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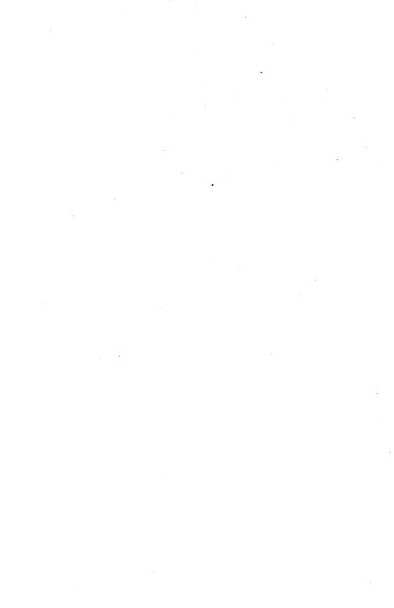
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## THIRTY-SECOND

# ANNUAL COAL REPORT

## OF ILLINOIS

STATE MINING BOARD 1913



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Martin Bolt, Chief Clerk, Springfield



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1913

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1913

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FRANK ROSBOTTOM, Benton

TWELFTH DISTRICT

J. W. FAIRBAIRN, Marion



#### LETTER OF TRANSMITTAL

STATE OF ILLINOIS,
OFFICE OF THE STATE MINING BOARD.
SPRINGFIELD, Jan. 1, 1914.

Honorable Edward F. Dunne, Governor of Illinois.

SIR: I have the honor, on behalf of the State Mining Board, to submit herewith the thirty-second annual report of the coal industry of the State for the fiscal year ended June 30, 1913.

Very respectfully,

Martin Bolt, Chief Clerk



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#### THIRTY-SECOND ANNUAL COAL REPORT

#### Statistics of Coal in Illinois for the Year Ended June 30, 1913

#### INTRODUCTORY

The year ended June 30, 1913, is a notable one in the coal mining industry of the State. The increase in the output of shipping mines over last year is 4,418,721 tons, notwithstanding the number of this class of mines was nine less than last year. The average number of days this class of mines were in operation is seven more than last year and there were 448 more employees.

The commercial coal—that transported by the railroads of the State from the mines to the markets—is 55,972,374 tons, or 92.49 per cent of the total product. Last year 93.59 per cent was shipped.

One hundred forty mines used machines to undercut the coal, producing 30,228,520 tons, and using 1,689 machines. Of these mines, 86 used machines exclusively, 21,184,931 tons were mined, and 1,065 machines were used. The increase in the number of tons cut this year is 4,678,501, and in the number of machines used, 108. By referring to Table 56 it will be seen that mining by machines has steadily increased from year to year until nearly one-half of the total output of the commercial mines is produced in this way.

The number of kegs of powder used for blasting coal is 4,066 less than in 1912. This is partly offset by an increase of 275,345 pounds of permissible explosives. However, 41.55 tons to each keg of powder were produced this year, while last year the record was 38.97 tons per keg.

One hundred seventy-five employees lost their lives while in the discharge of their duties in and around the mines and 1,025 were injured so as to lose thirty or more days time. This is a decrease of five in the number killed and an increase of 225 in the number injured. This year the number of tons mined to each life lost is 353,407, while the figures last year show 319,524 tons to each fatal accident. The number of tons mixed to each man injured this year is 60,338; last year it was 71,893. A study of the tables on this subject will show the cause of these accidents and the occupations which are the most hazardous to employees.

As heretofore, the data contained in this report is furnished by the twelve State Inspectors of Mines, and the same general plan is followed

in the arrangement. Two or three tables, which were largely repetitions of others, have been omitted and a few new ones inserted, which, it is believed, will add to the value of the report.

Summary

The following summary for the years ended June 30, 1912 and 1913, is here presented:

Summary	1913	1912
Number of counties producing coal	50	
	840	8
	86	17
	125	14
	61, 846, 204	57, 514, 2
Number of shipping or commercial mines.	371	37, 314, 2
Cotal output of shipping mines, tons.	60, 515, 416	56, 096, 69
Number of mines in local trade only	469	
Output of local mines, tons.	1, 330, 788	1, 417, 5
Cotal tons of mine run coal	14, 979, 990	
Cotal tons of lump coal.		13, 366, 50
Cotal tons of egg coal	20, 850, 125	21, 795, 5
otal tons of nut coal.	6, 819, 980	4, 940, 4
of the coal	3, 130, 065	3, 193, 9
Otal tons of pea coal. Otal tons of slack coal.	13, 734, 537	11, 109, 1
Total tons shipped	2, 331, 507	3, 108, 6
ons supplied to locomotives at the mines.	55, 972, 374	51, 502, 3
Cons sold to local trade.	904, 570	924, 8
Cons consumed (or wasted at the plant)	2, 345, 133	2, 615, 6
versue days of entire constitue for the	2, 624, 127	2, 471, 3
Average days of active operation for shipping mines.  Average days of active operation for all mines.	179	1
Number of meters in wea	170	10
umber of motors in use umber of mines in which mining machines are used	466	3
tumber of mining machines are used.	140	1
Number of mining machines in use.	1,689	1, 5
Number of tons undercut by machine.	30, 228, 520	25, 550, 0
sumber of tons mined by hand verage number of miners employed during the year verage number of other employees underground, men	31, 617, 684	31, 964, 2
verage number of other employed during the year.	35, 401	39,1
Verage number of their employees underground, men	35, 662	31, 6
verage number of boys employed underground. verage number of employees above ground.	1, 430	1,5
oral number of amployees above ground.	7,004	7,0
verge price noid are green ton for hand and	79, 497	79, 4
otal number of employees.  verage price paid per gross ton for hand mining, shipping mines.	80.664	\$0. 6
	\$0, 521	\$0.4
	1, 309, 382	1, 313, 4
tumber of kegs of powder used for other purposes.  tumber of pounds of permissible explosives used.	3,685	3, 0
lumber of pounds of perfinsible explosives used.	603, 420	328, 0
Tumber of men accidently killed.	175	18
	1,025	80
	353, 407	319, 5
	454	44
	2. 21	2. 2
	60,338	71, 89
Number of employees to each man injured	77	. (

#### CLASSIFICATION OF MINES

Table 1 shows the number of mines, men and tons for all mines, shipping mines and local mines.

There was a decrease of nine in the number of shipping mines and of thirty in local mines. The increase in output for all mines was 4,331,964 tons.

Table 1-Mines, men and tons, shipping and local mines, by districts-1913

		All mir	ies	s	uipping	mines	Local mines			
Districts	Mines	Men	Tons	Mines	Men	Tons	Mines	Men	Tons	
Pirst. Second. Chird Ourth Pifth Sixth Seventh Sighth Vinth Centh. Centh.	99 94 191 67 40 27 40 65 65	4,857 4,704 5,165 3,742 7,096 7,862 7,644 7,621 5,707 4,918 10,974	2, 250, 206 2, 392, 316 3, 109, 287 2, 575, 195 5, 580, 378 6, 293, 685 7, 632, 256 6, 347, 492 4, 740, 212 3, 365, 176 9, 849, 807	21 14 33 19 36 35 22 29 50 40 37	4,395 4,230 4,820 3,235 6,827 7,739 7,614 7,531 5,572 4,826 10,913	1, 972, 525 2, 208, 343 2, 952, 056 2, 397, 374 5, 406, 941 6, 209, 181 7, 620, 343 6, 289, 805 4, 637, 552 3, 317, 383 9, 818, 724	30 85 61 172 31 5 5 11 15 25	462 474 345 507 269 123 30 90 135 92 61	277, 68 183, 97: 157, 23 177, 82 173, 43: 84, 50: 11, 91: 57, 68: 102, 660: 47, 79: 31, 08:	
Welfth	840	9, 207	7, 710, 194 61, 846, 204	35	9, 153 76, 855	7, 685, 189 60, 515, 416	469	2,642	25,00 1,330,78	

Table 2 gives the percentages by districts of the mines, men and tons for all mines, and of shipping and local mines.

This year the shipping mines are 44.17 per cent of the whole number and they produced 97.85 per cent of the total tonnage and furnished work for 96.68 per cent of the men employed.

Table 2—Percentages of mines, men and tons, all mines and of shipping and local mines—1913

	Percentages										
Districts	٠.	All mine	S	Shi	pping mi	nes	Local mines				
	Mines	Men	Tons	Mines	Men	Tons	Mines	Men	Tons		
First	6. 07	6. 11	3. 64	41. 17	90. 49	87. 66	58. 83	9. 51	12.3		
Second	11. 79 11. 19	5. 91 6. 50	3.87 5.02	14. 14 35, 11	89. 92 93. 32	92.31 94.94	85, 86 64, 89	10, 08 6, 68	7. 6 5. 0		
Fourth	22, 74	4.71	4, 16	9, 95	86, 45	93. 09	90.05	13, 55	6.9		
Fifth	7.98	8, 93	9, 02	53, 73	96. 21	96.89	46. 27	3.79	3.1		
Sixth	4.76	9.89	10.18	87, 50	98.44	98.66	12.50	1.56	1.3		
Seventh	3, 21	9.61	12, 34	81.48	99.61	99, 85	18.52	0.39	0. 1.		
Eighth.	4.76	9, 59	10, 26	72.50 76.92	98.82	99, 09 97, 83	27. 50 23. 08	1.18 2.37	2.1		
Ninth Fenth	7. 74 7. 74	7. 18 6. 19	7. 67 5. 44	61, 53	97. 63 98. 11	98.58	38, 47	1.89	1. 4		
Eleventh	6. 31	13, 80	15, 93	69. 81	99, 44	99, 68	30. 19	0.56	0.3		
Twelfth	5. 71	11.58	12. 47	72. 92	99. 41	99. 68	27.08	0. 59	0.3		
The State	100.00	100.00	100, 00	44. 17	96.68	97. 85	55. 83	3.32	2. 1		

Table 3. Here is shown, for a series of twenty-one years, the number of mines, men employed and tons produced. The per cent of increase or decrease, in whole numbers and percentages—1913 over 1893—is shown at the bottom of the table.

Table 3—All mines, men and tons and shipping and local mines for twenty-one years

Year		Tota	1		Shippi	ng		Local			
1 ear	Mines	Men	Tons	Mines	Men	Tons	Mines	Men	Tons		
893	788 3	35, 390	19, 949, 564	310	28, 737	19, 257, 682	478	6,653	691, 88		
894 895	836	38, 477	17, 113, 576	319	31, 243	16, 106, 613	517	7, 234	1,006,96		
896	874 862	38, 630 37, 032	17, 735, 864	319	31, 174	16, 578, 890	555	7, 456	1, 156, 97		
897	853	33,788	19, 786, 626 20, 072, 758	330 310	28, 185 31, 322	18, 263, 056 19, 386, 573	532 543	8,847	1, 523, 57 686, 18		
595	881	35, 026	18, 599, 299	329	32, 297	17, 655, 561	552	2,466 2,729	943,73		
899	889	36, 991	23, 434, 445	323	34, 307	22, 531, 356	566	2, 684	903,08		
900	920	39,384	25, 153, 929	323	36, 298	24,056,996	597	3,086	1,096,93		
901	915	44, 143	26, 635, 319	331	40,926	25, 526, 816	584	3, 217	1, 108, 50		
902	915	46,005	30,021,300	332	42,807	28, 824, 750	583	3, 198	1, 196, 55		
903. 904.	933	49, 814	34, 955, 400	353	46, 494	33, 676, 537	580	3,320	1, 278, 86		
905	932 990	54,774	37, 077, 897	380	51, 384	35, 779, 517	552	3,390	1, 298, 38		
906	1,018	59, 230 62, 283	37, 183, 374 38, 317, 581	397	55,743	35, 956, 543	593	3, 487	1, 226, 83 1, 194, 77		
907	933	66, 714	47, 798, 621	419 411	58, 851 63, 154	37, 133, 811 46, 436, 839	599 522	3, 432 3, 560	1, 361, 78		
908	922	70,841	49, 272, 452	407	67, 470	47, 809, 730	515	3,371	1, 462, 72		
909	886	72,733	49, 163, 710	384	69, 518	47, 958, 562	502	3, 215	1, 205, 14		
910	881	74.634	48, 717, 853	390	71,520	47, 225, 201	491	3, 114	1, 492, 65		
911	845	77, 410	50, 165, 099	387	74,508	48, 758, 657	458	2,902	1, 406, 44		
912	879	79, 411	57, 514, 240	380	76, 407	56, 096, 695	499	3,004	1, 417, 54		
913	840	79, 497	61, 846, 204	371	76, 855	60, 515, 416	469	2,642	1,330,78		
ncrease Percentage of	52	44, 107	41, 896, 640	61	48, 118	41, 257, 734	*9	*4,011	638, 90		
increase	6.60	124.63	210, 01	19.68	167. 44	214. 24	*1.88	*60, 29	92. 3		

<sup>\*</sup> Decrease.

Table 4 gives the whole number of mines, men and tons for twentyone years and the per cent that the shipping and local mines bear to the whole number each year of the period.

Table 4—Mines, men and tons, with percentages of shipping and local mines for twenty-one years—1893-1913.

	т	otal—all	mines	Percentages						
Years			mano		Shipping		Local			
	Mines	Men	Tons	Mines	Men	Tons	Mines	Men	Tons	
893	788	35,390	19, 949, 564	39.34	81, 20	96.53	60. 66	18, 80	3. 4	
894	836	38, 477	17, 113, 576	38.16	81. 20	94. 10	61.84	18. 80	5. 9	
895	855	38, 630	17, 735, 864	36.50	80.70	93. 48	63. 50	19.30	6.	
896 897	862	37, 032	19, 786, 626	36.62	76. 11	96. 26	63.38	23.89	3.	
98	853 881	33, 788	20, 072, 758	36. 38 37. 49	92.72	96.53	63, 62	7. 28	3.	
399	889	35,026 36,991	18, 599, 299 23, 434, 445	36.33	92.30 92.74	94. 93 96. 15	62, 51 63, 67	7.70 7.26	5. 3.	
100,	920	39,384	25, 153, 929	35, 11	92.14	95, 64	64, 89	7. 84	4.	
01	915	44, 143	26, 635, 319	36. 17	92.71	95. 84	63. 83	7. 29	4.	
02	915	46,005	30, 021, 300	36. 28	93, 05	96.01	63.72	6, 95	3. 9	
03	933	49,814	34,955,400	37,83	93.34	96.34	62. 17	6.66	3.	
04	932	54,774	37, 077, 897	40.77	93.81	96.50	59. 23	6.19	3.	
05	990	59, 230	37, 183, 374	40.10	94.11	96.70	59, 90	5.89	3.	
06	1,018	62, 283	38, 317, 581 47, 798, 621	41. 16	94. 49	96.88	58. 84	5, 51	3.	
08	933	66, 714	47, 798, 621	44.05	94. 66	97. 15	55.95	5.34	2.	
09	922 886	70,841 $72,733$	49, 272, 452	44. 14	95. 24	97.03	55. 86	4.76	2,	
10	881	74, 634	49, 163, 710 48, 717, 853	43, 34 44, 27	95. 58 95. 83	97.55 96.94	56. 66 55. 73	4. 42 4. 17	2	
11	845	77, 410	50, 165, 099	45. 80	96. 25	97. 20	54. 20	3, 75	2.	
12	879	79, 411	57, 514, 240	43, 23	96. 22	97. 52	56.77	3.78	2.	
013	840	79, 497	61, 846, 204	44. 17	96. 68	97. 85	55, 83	3. 32	2.	

#### GROUPING OF MINES

Table 5. A grouping of the mines into six classes is here given and shows 114 mines in the class of largest producers. This is a gain of nine mines over last year. These mines produced more than two-thirds of the total product and increased the output of this class of mines 6,356,599 tons over last year.

Table 5—Grouping of mines by tonnage and districts—1913

	Tonnage and mines producing—													
Districts	Under 1,000		1,000 but un- der 10,000			10,000 but under 50,000		50,000 but under 100,000		0,000 but ler 200,000	200,000 and over			
	No.	Tons	No.	Tons	No.	Tons	No.	Tons	No.	Tons	No.	Tons		
FirstSecond	8 39 33	4,315 15,436 14,675	47	53, 514 151, 668 105, 805	3	216, 258 39, 123 439, 431		418, 335	6	557, 010 837, 806	6	412, 67 1, 629, 07 1, 293, 23		
Fourth Fifth Sixth Seventh	120 10	49, 631 4, 290 708	53 20 3	133, 259 92, 902 6, 779 18, 623	2	63, 301 419, 079 75, 442 47, 515	6 11	355, 937 409, 732 859, 380 161, 306	10 12	1,627,026	10	919, 62 3, 296, 06 3, 725, 05 7, 051, 49		
Eighth Ninth Centh	2 1 9	1, 250 561 4, 766	6 15 23	15, 468 72, 682 82, 399	28 15	131, 757 723, 059 424, 481	11 6	780,066 453,792	9 4 5	1, 457, 243 536, 998 696, 518	12 6 7	4, 345, 27 2, 626, 84 1, 703, 22		
Cleventh Cwelfth The State	9 6 239	4, 699 2, 384 102, 715		24, 486 22, 621 780, 206	4	133, 823 89, 466 2, 802, 735	4		10	724, 409 1, 580, 838 11, 792, 613	17	8, 808, 56 5, 670, 32 41, 481, 48		

Table 6 classifies the mines, men and tons into three groups and shows the per cent each group is of the whole number.

Table 6—Grouping of mines, men and tons into three classes, by districts—all mines

Districts	Less	than 50,	000 tons	5 le	0,000 ton ss than 1	s and 00,000	100,000 tons and over			
	Mines	Men	Tons	Mines	Men	Tons	Mines	Men	Tons	
First Second Phird Fourth Fifth Sixth Seventh Eighth Ninth Fenth Eleventh Twelfth	34 89 78 175 43 7 8 14 44 47 222 17	822 565 1,143 630 954 260 214 265 1,534 1,344 380 231	274, 087 206, 227 559, 911 246, 191 516, 271 82, 221 66, 846 148, 475 796, 302 511, 646 163, 008 114, 471	8 6 5 6 11 2 5 11 6 2 4	705 715 593 1, 487 314 661 1, 170 819 201 626	553, 044 418, 335 355, 937 409, 732 859, 380 161, 306 396, 499 780, 066 453, 792 153, 828 344, 557	9 10 10 11 18 22 17 21 10 12 29 27	2, 683 4, 139 3, 317 2, 397 5, 549 6, 115 7, 116 6, 695 3, 003 2, 755 10, 393 8, 350	1, 423, 0 2, 186, 0 2, 131, 0 1, 973, 0 4, 654, 3 5, 352, 0 7, 404, 1 5, 802, 5 8, 163, 8 2, 399, 7 9, 532, 9 7, 251, 1	
The State	578 68. 81	8,342 10.49	3, 685, 656 5. 96	7. 86	8, 643 10. 87	4, 886, 476 7, 90	196 23. 33	62, 512 78. 64	53, 274, 0 86.	

Table 7 shows the percentages of the items in each of the three groups given in Table 6.

Table 7—Percentages of mines, men and tons, grouped into

	Percentages of mines, men and tons—mines producing—										
Districts	Less tl	nan 50,00	0 tons		50,000 and than 100		100,000 and over				
	Mines	Men	Tons	Mines	Men	Tons	Mines	Men	Tons		
First	5.90	9, 85	7. 44	12.12	15. 64	11. 32	4.59	4. 29	2.6		
Second	15. 40	6. 77	5, 59	9, 09		8, 56	5. 10 5. 10	6.62 5.31	4. 10 4. 0		
Third Fourth	13. 49 30. 27	13. 70 7. 55	15. 19 6, 68	7, 58	8. 16 8. 27	7. 28	5, 61	3, 83	3. 7		
Fifth	7, 43	11. 44	14.01	9.09	6. 86	8.39	9.18	8, 88	8.7		
Sixth	1. 21	3, 12	2, 23	16, 67	17. 20	17, 59	11. 22	9.78	10.0		
Seventh	1, 38	2, 56	1.81	3.03	3.63	3, 30	8.68	11.38	13.9		
Eighth	2.42	3. 18	4.03	7.58	7, 65	8, 11	10.72	10.71	10.8		
Vinth	7.61	18.39	21.61	16, 67	13.54	15.96	5. 10	4.72	5.9 4.5		
Tenth	8. 13	16. 11	13. 88	9.09	9.48	9. 29	6. 12	4.49	17.9		
Eleventh	3. 82	4.55 2.78	4. 42 3. 11	3, 03 6, 05	2. 33 7. 24	3, 15 7, 05	14. 80 13. 78	16. 63 13. 36	13. 6		
Γwelfth,	2.94	2.78	3.11	0.03	1. 24	7.00	10.78	10.00	10.0		
The State	100, 00	100, 00	100,00	100, 00	100,00	100, 00	100,00	100,00	100.0		

Table 8 classifies the mines according to tonnage and shows the number of mines, men and tons in each class.

Table 8—Classification of mines as to tonnage, with percentages of mines, men and tons in each class—1913

	Number	Number	_	Per	centages	of—
Mines producing—	of mines	of men	Tons	Mines	Men	Tons
Less than 1,000 tons	239	568	102, 715	28. 45	0.75	0. 17
1,000 and less than 10,000	108	2,009 5,765	780, 206 2, 802, 735	27. 50 12. 86	2.37 7.37	1. 26 4. 53
50,000 and less than 100,000	82	8, 643 17, 282	4, 886, 476 11, 792, 613	7. 86 9. 76	10. 75 21. 74	7. 90 19. 07
200,000 and over	840	45, 230 79, 497	61, 846, 204	13.57	57. 02	67, 07

Table 9. In this table is shown a grouping of the mines by tonnage for a series of thirty-one years. The bottom line shows the increase or decrease of 1913 over 1883 in the number of mines in each group.

Table 9—Number of mines in specified groups of tonnage for a series of thirty-one years—1883-1913

		N	umber of mi	nes producing	;—		
Year	Under 1,000 tons	1,000 and under 10,000 tons	10,000 and under 50,000 tons	50,000 and under 100,000 tons	100,000 and under 200,000 tons	200,000 tons and over	Total mines
883	209	233	133	39	10	15	639
884	262	273	148	38	16	4	74
885	286	290	143	40	13	6	773
886	316	280	135	44	11	3	78
887	320	278	141	42	18	5	80
888	327	272	151	47	20	5	82
889	321	316	139	55	20	3	85
890	398	301	155	54	24	4	93
891	402	260	161	52	37	6	91
892	332	239	151	65	46	6	83
893	282	232	140	75	47	12	78
894	312	252	161	61	44	6	83
895	319	276	145	61	45	9	85
896	330	280	128	63	45	16	86
897	346	250	120	79	41	17	85
898	351	244	151	86	42		88
899	346	261	123	77	57	25	88
900	340	295	123	70	65	27	92
901	313	308	124	79	58	33	91
902	314	263	152	76	72	38	91
903	313	293	120	75	87	45	93
904	301	275	140	72	98	46	93
905	321	299	147	83	88	52	99
906	336	282	167	89	97	47	1,01
907	260	262	145	91	95	80	93
908	248	256	146	98	92	82	92
909	270	239	134	66	90	87	88
910	261	239	125	87	94	75	88
911	235	213	138	82	101	76	84
912	266	228	119	70	91	105	87
913	239	231	108	66	82	114	84
Increase in 31 years	30	*2	*25	27	72	99	20

<sup>\*</sup> Decrease.

Table 10 shows the percentages of the items given in Table 9.

Table 10—Percentage of mines in specified grouping of tonnage for a series of thirty-one years

			Per	centages of m	ines produci	ng—	
Year	Total	Under 1,000 tons	1,000 and under 10,000 tons	10,000 and under 50,000 tons	50,000 and under 100,000 tons	100,000 and under 200,000 tons	200,000 tons and over
883	639	32, 71	36, 47	20, 81	6, 10	1, 56	2, 3
884	741	35.36	36. 84	19.97	5. 13	2. 16	.5
885	778	36, 76	37. 27	18.38	5. 14	2.32	. 1
886	789	40, 05	35, 49	17. 11	5, 58	1.39	.3
887	801	39, 95	34, 71	17.60	5, 24	2. 25	. 2
888	822	39, 79	33.09	18.37	5. 71	2, 43	. 6
889	854	37. 59	37.00	16. 28	6.44	2.34	.8
890	936	42, 52	32. 16	16. 56	5.77	2.56	. 4
891	918	43.79	28.32	17. 54	5, 67	4.03	
892	839	39. 69	29, 44	17. 76	7. 03	4.89	1.1
893	788	35. 91	29.44	16. 24	10, 92	5. 71	1. 7
894	836	37.08	29.07	19.62	8, 25	5. 26	
895	855	36. 43	33. 29	16.65	7. 33	5, 25	1.0
896	862	38. 90	30.66	14. 88	8.35	5. 61	1.6
897	853	40.56	29. 31	14.07	9. 26 9. 76	4. 81 4. 77	1.
898	881	39. 84	27. 70 29. 36	17.14	8.66	6, 41	2.5
899	889 920	38.92 36.96	29.36 32.07	13. 84 13. 37	7, 61	7.06	2.3

Table 10—Concluded

		Percentages of mines producing—							
Year	Total	Under 1,000 tons	1,000 and under 10,000 tons	10,000 and under 50,000 tons	50,000 and under 100,000 tons	100,000 and under 200,000 tons	200,000 tons and over		
901	915	34. 21	33, 66	13, 55	8, 63	6, 34	3, 6		
902	915	34. 32	28. 74	16. 61	8.31	7.87	4. 1		
903	933	33.55	31.40	12.86	8.04	9, 33	4.8		
904	932	32.30	29, 50	15, 02	7. 73	10.51	4.		
905	990	32, 43	30, 20	14.85	8, 38	8.89	5.		
906	1,018	33.01	27, 70	16, 40	8.74	9.53	4.0		
907	933	27. 82	28.08	15, 56	9. 76	10, 20	8.		
908	922	26.90	27, 77	15. 84	10.63	9. 97	8.		
909	886	30. 47	26.98	15, 12	7.45	10, 16	9.		
910	881	29, 63	27, 12	14, 19	9, 88	10.68	8.		
911	845	27. 81	25, 21	16, 33	9.71	11.95	8.9		
912	879	30, 27	25, 95	13.54	7.77	10.53	11.		
913	840	28, 45	27. 50	12. 86	7. 86	9.76	13.		
ercentage increase in							200		
31 years	31.46	14.35	*0.86	*18.80	72, 82	720.00	660.		

<sup>\*</sup> Decrease.

Table 11 is a classification of the mines by output for twenty-two years. The bottom line gives the increase or decrease of each class of the last year over the first. Compared with last year there is a very large increase in the product of the mines of the largest capacity, while in all others, except those producing 1,000 and less than 10,000 tons, a marked decrease is seen.

Table 11—Grouping of mines by tonnage for a series of twenty-two years

-		To	onnage of mi	aes producin	g	
Year	Under 1,000 tons	1,000 and under 10,000	10,000 and under 50,000	50,000 and under 100,000	100,000 and under 200,000	200,000 and over
•	Tons	Tons	Tons	Tons	Tons	Tons
1892 1893 1894 1895 1896 1897 1897 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1908 1909 1909 1910	147, 777 121, 636 137, 507 151, 430 141, 690 150, 445 161, 622 137, 582 154, 381 227, 419 161, 058 126, 397 129, 430 127, 232 108, 875 95, 427 106 124 97, 266 93, 573 111, 734 102, 715	1,058,078 726,199 702,623 866,019 807,148 773,526 692,149 790,948 808,989 763,597 871,342 993,394 949,073 827,337 793,236 782,850 728,936 721,906 780,206	4, 134, 259 3, 132, 499 4, 022, 545 3, 609, 918 3, 265, 822 3, 162, 713 3, 785, 62 2, 877, 117 3, 235, 570 3, 393, 827 3, 604, 820 3, 852, 565 5, 967, 972 3, 997, 170 3, 612, 397 3, 901, 962 3, 901, 963 3, 901, 963 3, 901, 963 3, 901, 963	4, 293, 472 6, 179, 487 4, 742, 257 4, 416, 969 5, 693, 193 6, 351, 513 5, 618, 924 5, 795, 953 5, 376, 350 5, 445, 195 5, 200, 551 5, 888, 103 6, 116, 018 6, 600, 264 7, 130, 739 4, 939, 139 6, 353, 951 6, 353, 951 6, 353, 951 6, 353, 951 6, 353, 951 6, 353, 951 6, 354, 560 6, 488, 476	5, 855, 091 6, 291, 965 6, 305 094 6, 346, 937 6, 557, 545 5, 778, 374 5, 588, 596 7, 443, 023 8, 905, 963 8, 905, 963 12, 387, 437 12, 158, 090 13, 376, 164 13, 181, 385 12, 009, 581 13, 911, 460 14, 455, 906 11, 382, 409 11, 792, 614	2, 373, 599 3, 497, 778 1, 473, 556 2, 344, 591 3, 962, 433 4, 514, 507 6, 566, 851 6, 769, 328 8, 370, 238 10, 101, 867 12, 728, 405 12, 728, 405 22, 978, 809 24, 192, 665 27, 113, 622 24, 117, 699 24, 192, 665 27, 113, 623 24, 117, 699 24, 192, 665 27, 113, 623 24, 117, 699 24, 192, 665 27, 113, 623 24, 117, 699 24, 192, 665 27, 113, 623 24, 117, 699 24, 192, 665 27, 113, 623 41, 481, 459
Increase (+) or decrease (-) in 22 years	-45,062	277, 872	-331, 524	+593,004	+5,937,523	+39, 107, 86

Table 12 gives the total tonnage for each year from 1892 to 1913, with the per cent produced by each group and the per cent of increase or decrease of this year over 1892.

Table 12—Percentages of tons produced by specified grouping of tonnage for twenty-two years

		Per	centage of t	ons produ	ced by min	es produci	ng—
Year	Total tons	Under 1,000	1,000 and under 10,000	10,000 and under 50,000	50,000 and under 100,000	100,000 and under 200,000	200,000 and over
892 893	17, 862, 276 19, 949, 564	. 82	5.92 3.64	23. 15 15. 70	24. 04 30. 98	32. 78 31. 54	13. 2 17. 5
1894 1895	17, 113, 576 17, 735, 864	. 80	4. 11 4. 88	23, 50 20, 35	27. 71 24. 91	35. 26 35. 79	8. 6 13. 2
896 897	19, 786, 626 20, 072, 758	. 72 . 75	4. 08 3. 85	16. 51 15. 75	25. 52 28. 37	33. 14 28. 79	20. 0 22. 4
1898	18,599,299	. 87 . 59	3. 72 3. 98	20. 36 12. 28	34. 15 23. 97	31. 71 31. 76	9. 1 28. 0
1899 1900	23, 434, 445 25, 153, 929	. 61 . 85	3. 86	12. 28 12. 94 12. 74	19. 92 21. 76	35. 76 30. 07	26. 9 31. 4
1901 1902	26, 635, 319 30, 021, 300 34, 955, 400	. 54	2. 54 2. 49	12.74 12.31 9.72	17. 90 15. 58	33, 06 35, 44	33. 6 36. 4
1903 1904 1905	37, 077, 897 37, 183, 374	.34	2. 52 2. 67	9. 72 10. 36	14. 03 15. 78	37. 09 32. 70	36. 3 38. 1
1906. 1907.	38, 317, 581	. 33	2. 48 1. 73	13. 31 8. 17	15. 96 13. 81	25. 13 27. 98	32. 7 48. 0
1908. 1909.	47, 798, 621 49, 272, 452 49, 163, 710	. 11	1. 70 1. 59	7. 87	14. 48 10. 05	26, 75 25, 64	49, 1 55, 1
1910	48, 717, 853	. 20	1. 91	6. 79 7. 78	13. 04 11. 96	28. 56 28. 81	49. 5
911 912 913	50, 165, 099 57, 514, 240 61, 846, 204	. 20	1. 34 1. 26	5. 47 4. 53	8. 76 7. 90	23. 16 19. 07	61.0
Percentages of increase (+)		.17	1, 20	4.00	1. 50	13.01	
or decrease (), 22 years.		30. 49	-26. 26	-32. 27	+13.81	+101.23	+1,647.6

Table 13 is a list of 114 mines of the largest output, showing the name of the operators, the location of the mines, number of men employed, number of days worked, number of tons produced and the average daily production.

TABLE 13—MINES FROM WHICH MORE THAN 200,000 TONS OF COAL

No.	Companies	Location	Men	Days	Tons	Average tons per day
2 3 4 5 6 7 8 9 10 11 12 13 14 15	New Staunton Coal Co., No. 1.  Superior Coal Co., No. 3.  Superior Coal Co., No. 3.  Superior Coal Co., No. 2.  Superior Coal Co., No. 2.  Superior Coal Co., No. 19.  Superior Coal Co., No. 19.  Superior Coal Co., No. 14.  Consolidated Coal Co., No. 14.  Consolidated Coal Co., No. 17.  Zeigler Dist. Col. Co., N.  Bell and Zoller M. Co., No. 2.  Chi., Wilm. and Verm. Coal Co., No. 1.  Peabody Coal Co., No. 14.  Madison Coal Cop., No. 14.  Madison Coal Cop., No. 9.	Gillespie. do do Westville E. St. Louis. Gillespie Westville Staunton. W. Frankfort. Collinsville. Christopher Zeigler Ledford Thayer. Wit. Daynie ine	612 659 665 515 510 373 424 585 398 470	212 216 215 282 233 212 277 217 233 256 247 276 212 214 214 217	848, 715 837, 834 828, 288 792, 315 713, 381 681, 852 669, 307 651, 229 616, 531 615, 318 603, 187 568, 844 551, 787 551, 772 544, 369 542, 473	4,003 3,873 3,853 2,816 3,06 3,216 2,416 3,00 2,66 2,34 2,30 2,00 2,00 2,57 2,50 2,23

Table 13—Continued

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No.	Peabody Coal Co., No. 3 United Coal M. Co., No. 1 Mt. Olive and Staunton Coal Co., No. 2 United Coal M. Co., No. 1 Mt. Olive and Staunton Coal Co., No. 2 III. Midland Coal Co., No. 9 III. Midland Coal Co., No. 5 Sesser Coal Co., Saline Co., Co., So. 8 Sesser Coal Co., No. 1 Saline Co. Coal Co., No. 1 St. Paul Coal Co., No. 1 St. Paul Coal Co., No. 1 Johnston City Coal Co., No. 1 Praitie Coal Co. W. P. Rend C. & C. Co., No. 2 Bunsen Coal Co., No. 2 Bunsen Coal Co., No. 2 Bunsen Coal Co., No. 1 Southern Coal, Coke & M. Co., No. 8 Hart-Williams Coal Co., No. 15 Southern Coal, Coke & M. Co., No. 8 Hart-Williams Coal Co., No. 1 Jones and Adams Coal Co., Poerless Marion Connty Coal Co. Springfield Coal M. Co., No. 2 Bunsen Coal Co., No. 2 Bunsen Coal Co., No. 2 Sumpside Coal Co., No. 2 Wasson Coal Co., No. 2 Wasson Coal Co., No. 1 Girard Col. Co., No. 5 Hillsbort Coal Co. Co. St. Paul Coal Co., No. 2 Woodside Coal Co., No. 2 United Coal Co., No. 2 United Coal Co., No. 3 Lond Gran Coal Co., No. 2 United Coal Co., No. 5 Hillsbort Coal Co., No. 5 Hillsbort Coal Co., No. 5 Hillsbort Coal Co., No. 5 St. Paul Coal Co., No. 5 St. Paul Coal Co., No. 5 Sunnyside Coal Co., No. 5 Hillsbort Coal Co., No. 5 St. Paul Coal Co., No. 5 Hillsbort Coal Co., No. 5 St. Paul Coal Co., No. 1 Spring Valley Coal Co., No. 1 Springfield Coal Mining Co., No. 1 Springfield Coal Mining Co., No. 1 Springfield Coal Mining Co., No. 1 Springfield Coal Co., No.	Location	Men	Days	Tons	Average tons per day
18	Peabody Coal Co., No. 3	Marion	474	241	537 195	2 220
19	United Coal M. Co., No. 1	Christopher	450	234	537, 195 535, 672 518, 010	2, 229 2, 293 3, 548
20	Mt. Olive and Staunton Coal Co., No. 2	Staunton	547	146	518, 010	3,548
21 22	O'Core Cool Co. No. 9	Uniford	547 539	194 222	511, 155	2,584
23	III. Midland Coal Co., No. 5	Pawnee	390	253	504, 557 488 445	2, 273 1, 931
24	Sesser Coal Co	Sesser	375	225	488, 445 471, 408 467, 598	2,095
25	Saline Co. Coal Co., No. 3.	Harrisburg	349	284	467, 598	1,646
26	St. Paul Coal Co. No. 15	Granville	451 780	177 280	460, 201 451, 428	2,600 1,612
27 28	Johnston City Coal Co., No. 1.	Johnston City	478	240	439, 868	1, 833
29	Prairie Coal Co.	Belleville	335	248	439, 868 420, 363	1, 695
30	Runson Cool Co. No. 2	Herrin	400	212 282	420, 241	1,935
$\frac{31}{32}$	Benton Coal Co.	Benton	431 454	282	418, 694 406, 275	1,485 1,963
33	Madison Coal Corp., No. 6.	Divernon	476	153	406, 275 403, 284 395, 652	2, 636
34	Royal Col. Co., No. 1	Virden	464	205	395, 652	2, 636 1, 930
$\frac{35}{36}$	Southern Cool Coke & M. Co. No. 8	Taylor Springs.	389	193	395, 003	2,047
37	Hart-Williams Coal Co., No. 1	Benton	331 463	215 173	391, 316 391, 119 390, 952	1,820 2,261
38	Jones and Adams Coal Co., Peerless	Springfield	436	185	390, 952	2, 261 2, 113
39	Marion County Coal Co.	Centralia	422	203	390, 106	1,922
40 41	Runson Cool Co. No. 2	Westwille	420 378	194 274	389,057	2,005
42	Lumaghi Coal Co., No. 2.	Collinsville	439	175	386, 310 337, 798 368, 907	1, 410 2, 159
43	Black Diamond Coal Co., B. D	Auburn	333	216	368, 907	2, 159 1, 708
44	Southern Coal Coke & Mining Co., No. 9	New Baden	409	186	367 619	1,976
45 46	Donk Bro's Coal & Coke Co. No. 2	Maryvilla	459 472	175 174	364, 888 361, 169 357, 949 355, 730	2,085 2,076
47	Wasson Coal Co., No. 1.	Wasson	384	255	357, 949	1, 404
48	Sunnyside Coal Co., No. 1.	Herrin	452	201	355, 730	1,770
49	Girard Col. Co., No. 5	Girard	350	221		1,597
50 51	O'Gara Coal Co. No. 3	Harrishurg	234 457	254 206	351, 723	1, 385 1, 669
52	Christian County Coal Co	Taylorville	380	165	351, 723 343, 821 341, 112	2,067
53 54	St. Paul Coal Co., No. 2.	Cherry	494	293	336 511 1	1, 149
54 55	Woodside Coal Co	Springfield	347 507	244 190	333, 566 331, 807 314, 646	1,367
56	Ill. Midland Coal Co., No. 6.	Sherman	379	159	314 646	1,746 1,979
57	Madison Coal Corp., No. 8	Dewmaine	350	231	312, 287	1,352
58 59	United Coal Mining Co., No. 2	Buckner	343	217	310, 633	1, 431
60	Spring Valley Coal Co. No. 5	Donk vine	339 579	169 229	309, 832 306, 756 301, 301	1, 833 1, 340
61	B. F. Berry Coal Co., No. 1	Granville	450	219	301, 301	1,376
62	Spring Valley Coal Co., No. 1.	Spring Valley	612	227		1,304
63 64	Western Coal Mining Co., Bush	Eldorodo	338 340	243 225	294, 351 294, 246 290, 523	1, 211 1, 308
65	Toluca Coal Co., No. 1	Toluca.	648	301	290, 523	965
66	So. Ill. Coal & Coke Co., O. R	Herrin	215	255	283, 496	1,112
67	Southern Coal, Coke & M. Co., L. O. No. 7.	Belleville	269	202 202	283, 079	1, 401
68 69	O'Gara Coal Co. No. 14	Ledford	306 433	202	279, 290 277, 803	1, 383 1, 362
70	Security Coal & Mining Co., No. 1	Duquoin	371	189	275, 674	1, 409
71	W. P. Rend Col. Co., No. 1	Rend	297	, 230	274, 225 272, 512	1, 192
72	Bashada Coal Co. No. 12	Eldorado	273 329	253 174	272, 512   271, 839	1,077 $1,562$
74	Willis Coal & Mining Co., No. 6.	Percy	215	220	269, 110	1. 223
75	O'Gara Coal Co., No. 4	Harrisburg	383	158	268, 006	1,696
76	O'Gara Coal Co., No. 15.	Carriers Mills	354	200	267, 486	1, 337
77	O'Gara Coal Co. No. 1	Carterville	321 345	170 232	266, 107	1, 565 1, 145
78 79	Madison Coal Corp., No. 2.	Glen Carbon	312	184	265, 664 265, 504	1, 443
80	Big Creek Coal Co., No. 2.	St. David	284	262	265, 314	1, 013
81 82	III. Third Vein Coal Co., No. 1	Ladd	583 304	253 204	261, 685	1, 034
82 83	Big Muddy Coal & Iron Co., No. 9	Murphysboro	224	139	261, 685 259, 768 256, 240	1, 273 1, 843
84 85	Big Muddy Coal & Iron Co., No. 7.	Herrin	462	116	250, 082	2, 156
85	Clark Coal & Coke Co., No. 2	Peoria	291	224	249, 983	1, 116
86	WHIS COST & MINING CO., NO. 1	Willisville	226	219 210	244, 538 244, 154	1, 117 1, 163
87 88	Glenridge Coal Co., No. 1	Virden.	190 275	176	242 122 1	1, 163
89	Paradise Coal Co., Paradise	Duquoin	325	154	241, 483	1, 568
90	Springfield Coal Mining Co., No. 6	Taylorville	259	211	240, 247	1, 139
91 92	Breese Trenton Miging Co.	Preese.	275 224	186 250	241, 483 240, 247 239, 938 236, 885	1, 290 948
93	Taylor Coal Co., No. 2	Een in	240	168	235, 884	1, 404
					′ -	,

#### Table 13—Concluded

No.	Companies	Location	Men	Days	Tons	Average tons per day
95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113	North Breese Coal Mining Co.  DeCamp Coal Mining Co., No. 1  Maplewood Col. Co., No. 2  Chi, Springfield Coal Co., P. R.  Majestic Coal & Coke Co., Majestic.  Monmouth Coal Mining Co., No. 1.  Spring Valley Coal Co., No. 3.  Spring Balley Coal Co., No. 3.  Spring Balley Coal Co., No. 4.  All Common Coal Co., No. 4.  Lasalle County Carbon Coal Co., No. 5.  Dering Coal Co., No. 2.  Carterville & Herrin Coal Co., No. 1.  Deglesby Coal Co., No. 1.  Deglesby Coal Co., St. Ellen.  Chi and Sandoval Coal Co., No. 2.  Big Muddy Fuel Co., W.  Ill. Hocking Washed Coal Co.  Centralia Coal Co., No. 1.	Staunton. Farmington. Springfield. Herrin. Duquoin. Brereton. Spring Valley. Seatonville. Norris. Greenridge. Lassalle. Herrin. W Frankfort. Oglesby. O'Fallon. Sandoval. Johnston City. Marion.	195 279 267 213 240 542 506 281 324 379 350 237 273 426 266 229 247	200 247 212 161 267 114 206 186 219 174 219 173 221 160 241 143 208 208 205 196 130	235, 096 232, 974 229, 742 221, 446 221, 486 215, 730 215, 318 215, 283 212, 813 209, 213 209, 213 208, 143 207, 728 208, 143 207, 728 208, 213 209, 213 208, 143 207, 728 201, 567 201, 543 201, 543 201	1, 177 943 1, 084 1, 084 1, 395 822 1, 892 1, 044 1, 157 2, 1, 200 2, 200 940 1, 286 965 966 985 1, 027
	Total		45, 230	212	41, 481 459	1, 720

Table 14 shows the same items as Table 13.

## Table 14—Mines from which more than 100,000 tons of coal and less than 200,000 have been delivered during the year 1913

No.	Companies	Location	Men	Days	Tons	A verage tons per day
1 2	Latham Mining Co., N	Lincoln	260 263	197 137	197, 690 197, 627	1,00
3	Penwell Coal Co Standard Col. Co., McC	Johnston City.	220	184	197, 589	1, 44 1, 07
4			213	246	197, 058	80
5	Peabody Coal Co., No. 2.	Marion	224	176	192, 259	1,09
6	Hafer Washed Coal Co., No. 3	Carterville	217	136	191, 940	1,41
7	Big Creek Coal Co., No. 4	Dunfermline	208	213	188, 834	88
8	Donk Bro's Coal & Coke Co., No. 3	Troy	351	174	187, 125	1, 07
.9	Chi. Big Muddy Coal Co., No. 1.	Marion	235	157	186, 837	1, 19
10 11	Consolidated Coal Co., No. 8	Mt. Olive Worden	182 209	205 204	185, 541 185, 092	90
12	Kerns-Donnewald Coal Co		259	192	175, 356	91
13	Capitol Coal Co., No. 2.	do	277	143	175, 266	1. 22
	LaSalle County Carbon Coal Co., No. 1		345	225	170, 736	7, 75
15	Taylor Coal Co., No. 1.		176	142	170, 400	1, 20
16	Canton Coal Mining Co	Canton	194	248	169, 474	68
17	Madison Coal Corp., No. 4.	Glen Carbon	285	138	167, 813	1, 21
18	Centralia Coal Co., No. 2	Centralia	272	156	167, 516	1, 07
19	Peabody Coal Co., No. 11	Hillsboro	240	130	167, 070	1, 28
20	Pana Coal Co., No. 1	Pana	226	159	166, 564	1,04
21	Dering Coal Co., No. 4	Steelton	260	165	164, 720	99
22	Wolschlog Co-oper. Coal Co	Peoria	140 133	263 291	164, 570	62
23	Mathenssen Hegeler Zinc Co	Lasane	153	272	158, 940 158, 852	54 58
24 25	Ritchey Coal Co., No. 1.	Pinckneyville Duquoin	227	101	158, 852	1, 57
26	Duquoin Operating Co., Queen	Springfield	218	172	158, 105	91
27	Coal Valley Mining Co., No. 3	Mathersville	183	207	157, 999	76
28	Marquette 3d Vein Coal Co., No. 1	Marquette	331	225	155, 609	69
29	LaSalle County Carbon Coal Co., LaSalle	LaSalle	363	224	153, 745	68
30	Simmons Coal Co	Canton	182	214	153,655	71
31	Simmons Coal Co. St. Louis and O'Fallon Coal Co., No. 1	E. St. Louis	402	80	153, 461	1, 91
32	St. Louis and Carterville Coal Co., Dale	Herrin	198	195	151, 247	77

Table 14—Concluded

No.	Companies	Location	Men	Days	Tons	Average tons per day
33	Crescent Coal Co., No. 1	Peoria	220	203	149, 153	735
34	Williamson County Coal Co., O. Mine Big Muddy Mining Co., W. V.	Johnston City.	230	156	148, 794	954
35	Big Muddy Mining Co., W. V	Hallidayboro	252	110	148, 727	1,35
36	Taze well Coal Co	Pekin	180	274	148, 294	543
37	Centralia Coal Co., No. 4	Centralia	203	147	147, 689	1, 00
38	Eagle Mining Co	Canton	193	238	147, 188	618
39	Tower Hill Coal Co	Tower Hill	210	191	145, 756	763
40	Mt. Olive & Staunton Coal Co., No. 1	Staunton	334	87	144, 981	1,666
41	Dering Coal Co., No. 3	Steelton	365	133	144, 428	1, 086
42	Big Creek Col. Co., No. 1. Chicago, Wilm. and Verm. Coal Co., No. 2.	Eldorado	200	171	143, 331	838 661
43	Brewster and Evans Co., Walbur	Streator	269 140	215 278	142, 037 139, 893	509
44 45	Pocahontas Mining Co., No. 1	Possbontos	165	168	139, 783	832
46	Norris Coal Mining Co.	Norrie	217	191	139, 253	729
47	Superior Coal Mining Co	Belleville	143	189	138, 369	732
48	Superior Coal Mining Co. Chicago, Wil'm. and Verm. Coal Co., No. 3 West End Coal Co Chicago, Wilm. and Verm. Coal Co., No. 1.	Streator	179	274	132, 199	482
49	West End Coal Co	Springfield	202	169	132, 164	782
50	Chicago, Wilm. and Verm. Coal Co., No. 1.	S. Wilmington.	309	165	129, 125	783
51	Silver Creek Col. Co., No. 1	Farmington	128	218	128, 367	589
52	Pond Creek Coal Co., Franklin		193	171	126, 867	745
53	Mo. and Ill. Coal Co., No. 4		140	179	126, 726	708
54	Star Coal Co., No. 3.	Cuba	151	227	126,670	558
55	Dickerson Coal Co., Empire		130	228	126, 270	554
56	Tuxhorn Coal Co	do	191	170	125, 911	741
57	O'Gara Coal Co., No. 12. Alden Coal Cc., No. 7.	Harrisburg	190 160	232 185	124, 656 124, 444	533
58 59	talb Cool Co. No. 2	Mannersvine	133	196	124, 031	633
60 60	Kolb Coal Co., No. 2. Chicago, Wilm. and Verm. Coal Co., No. 3.	S Wilmington	280	163	123, 622	763
61	O'Gara Coal Co., No. 7.	Corriers Mills	262	152	121, 794	80
62	Suburban Coal Mining Co.	Belleville	139	187	121, 137	648
63	Roanoke Coal Co	Roanoke	223	165	120, 868	733
64	Consolidated Coal Co. W. M	Breese	194	115	120, 186	1,048
65	Coal Valley Mining Co., No. 2	Sherrard	149	237	118, 958	503
66	Electrict Coal Co	Danville	198	299	116, 428	389
67	O'Gara Coal Co., No. 8	Eldorado	234	172	116, 032	673
68	Wenona Coal Co., No. 1.	Wenona	245	214	115, 028	533
69	Danville Col. Co.	Catlin	141	242	112, 738	460
70	Scranton & Big Muddy C. M. Co., No. 1		154	179	112,699	630
71	Auburn and Alton Coal Co. Carroll and Franklin Co's Coal Co., No. 1	Auburn	153 136	176 189	112, 554	59:
72 73	Lefton Coal Co		137	160	111, 902 111, 025	69
74	Lincoln Mining Co., No. 1.	Lincoln	158	158	108, 672	68
75	O'Gara Coal Co., No. 7.	Eldorado	222	123	106, 694	86
76	Lovington Coal Mining Co., No. 1	Lovington	109	224	105, 280	470
77	Manufacturing and Consummers Coal Co	Decatur	193	220	104, 465	47.
78	Jones Bro's Coal Mining Co., Eureka No. 2.	Marissa	132	130	103, 509	79
79	Cantrall Co-oper, Coal Co., Republic	Springfield	140	220	103, 014	46
80	Chicago and Carterville Coal Co., B	Herrin	304	81	102, 206	1, 26
81	Williamsville Coal Co	Selbytown	168	168	100, 999	60
82	Smith-Lohr Coal Mining Co	Pana	238	92	100, 303	1,09
	Total		17 282	185	11, 792, 613	77
	1	l .	1	1		I

Table 15 shows the number of mines and tons produced each year, for eighteen years, of those mines which had an output of 50,000 tons or more. There is a large increase this year of this class of mines.

Table 15—Mines producing 50,000 tons and less than 100,000; 100,000 tons and less than 200,000, and 200,000 tons and more, with total mines and tons, for eighteen years

			Mines	producing—			_		
Year	50,000 tons and less than 100,000			100,000 tons and less than 200,000		han 200,000	Total		
	No. of mines.	Tons	No. of mines	Tons	No. of mines	Tons	No. of mines	Total tons	
96	63	5, 049, 694	45	6, 557, 545	16	3, 962, 435	124	15, 569, 67	
97	79 86	5, 693, 193	41 42	5, 778, <b>3</b> 74 5, 898, 596	17	4, 514, 507 1, 709, 457	137 135	15, 986, 0 13, 959, 50	
98	77	6, 351, 513 5, 618, 924	57	7, 443, 023	25	6, 566, 851	159	19, 628, 79	
00	70	5, 009, 326	65	8, 995, 963	27	6, 769, 328	162	20, 774, 63	
01	79	5, 795, 952	58	8, 008, 897	33	8, 370, 234	170	22, 175, 0	
02	76	5, 376, 350	72	9, 923, 538	38	10, 101, 867	186	25, 401, 7	
03	75	5, 445, 195	87	12, 387, 437	45	12, 728, 405	207	30, 561, 0	
04	72	5, 200, 551	98	13, 763, 975	46	13, 460, 272	216	32, 424, 7	
05	83	5, 868, 103	88	12, 158, 090	52 47	14, 181, 792	223 233	32, 207, 9 32, 143, 3	
03	89	6, 116, 018	97 95	13, 462, 256 13, 376, 164	80	12, 565, 030 22, 978, 809	266	42, 955, 2	
07 08	91 98	6, 600, 264 7, 130, 739	92	13, 181, 385	82	24, 192, 665	272	44, 504, 7	
09	66	4, 939, 139	90	12, 609, 581	87	27, 113, 625	243	44, 662, 3	
10	l 87 l	6, 353, 951	94	13, 911, 460	75	24, 117, 699	256	44, 383, 1	
11	82	6, 000, 914	101	14, 455, 906	76	24, 983, 804	259	45, 440, 6	
12	70	5, 134, 560	91	13, 324, 090	105	35, 124, 860	266	53, 583, 5	
13	66	4, 886, 476	82	11, 792, 613	114	41, 481, 459	262	58, 150, 5	

#### Gain or Loss in Mines

Table 16 shows for twenty-four years the number of mines in operation at the beginning of the year, the number opened and the number closed during each year of the series.

Table 16—Total number of mines at the beginning of each year, number opened and closed each year, also the gain and loss for a series of twenty-four years

		N	lumber of m	ines			
Year	At beginning of year	Opened or renewed	Total	Closed or suspended	At close of year	Gain.	Loss
90	854	176	1,030	94	936	82	
1	936	92	1,028	110	918		
2	918	59	977	138	839		
3	839	69	908	120	788	İ	
4	788	156	944	108	836	48	
95	836	116	952	78	874	38	
6	874	142	1,016	115	901	27	
7	901	70	971	118	853		
98	853	120	973	92	881	28	
9	881	129	1,010	121	889	8	
00	889	147	1,036	116	920	31	
01	920	138	1,058	143	915		
02	915	111	1,026	111	915		
03	915	109	1,024	+91	933	18	
)4	933	109	1,042	110	932		
5	932	168	1, 100	110	990	58	
06	990	151	1, 141	123	1,018	28	
07	1,018	88	1, 106	173	933		
)8	933	97	1,030	108	922		
09	922	81	1,003	117	886		
.0	886	86	972	91	881		
1	881	184	1,065	220	845		
2	845	176	1, 021	142	879	34	
3	879	86	965	125	840		

Table 17 is the same as Table 16, but is for shipping mines only.

Table 17—Shipping mines, number opened and closed, also gain and loss for a series of twenty-three years

		Num	ber of mine	S			
Year	At beginning of year	Opened or renewed	Total	Cloesd or suspended	At colse of year	Gain	Loss
891 892	308 308 299	2	30 308 301	9	308 299 301	2	
894 895	301 319	18	319 319		319 319	18	
897 898	319 322 310	3	322 322 329	12	322 310 329	3	
899 900	329 321 323	2	329 323 331	8	321 323 331	2	
902	331 332	1 21	332 353		332 353	1 21	
904 905	352 380 397	27 17 22	380 397 419		380 397 419	27 17 22	
07 08 099	419 411 407	16	419 427	8 20	411 407		
10	384 390	18 27 29	425 411 419	41 21 32	384 290 387	6	
12	387 380	15 15	402 402	22 24	380 371		

Table 18 gives the counties in which shipping mines are operated, the number of mines, number of men employed, and the number of tons produced in each, and shows the gain or loss in mines, men and tons—1913 over 1912.

Table 18—Shipping mines, number of mines, men, tons by counties, with the gain or loss for the year 1913

		1912			1913		Gain (+) or loss (—) 1913			
Counties	Mines	Men	Tons	Mines	Men	Tons	Mines	Men	Tons	
The State	380	76, 407	56, 096, 695	371	76, 855	60, 515, 416	-9	+ 448	+4, 418, 72	
ond	2	316	183, 180	2	293	231, 999		-23	+48,81	
ureau	7	3,901	1,664,092	7	3, 647			-254	+120,59	
hristian	7 8 5	2,058	1, 340, 503	10	2,026	1, 481, 737	+2	-32	+141, 23	
linton		1,315	1,012,982	5	1,315	1, 036, 303			+23, 33	
ranklinl	16	4, 472	4,026,815	16	5, 314	5, 232, 526		+842		
ulton	20	3,540		19	3, 235	2, 397, 374	-1	-305	+636, 63	
allatin	3	135	63, 127	3 5	132	68, 739		3	+5, 6	
rundy	6	1,661		5	1,096	411, 964	-1	-565	-330, 6	
lenry	7	95	42, 995	1	17			-78	-38, 8	
ackson	31	1,071	687, 857	8	1,061			-10	+ 15, 13	
efferson	1	45	7, 958	1	76			+31	+ 27, 66	
aSatle	15	3, 319	1, 404, 599	13	2, 895	1, 382, 945	-2	-424	-21,65	
ivingston	11	45 677	29,682	1	63	28, 875		+18	-8	
ogan	4 5		429, 555	5	591			-86 -49	-18, 5 +8, 10	
lacon	13	597 4, 650		12	548 4, 985			+ 335	+311, 3	
IacoupinIadison	16	4, 301	3, 400, 930	16	4, 477	3, 832, 952		+ 176	+432, 0	
larion	6	1,399	1, 203, 947	6	1, 446	1, 188, 551		+47	-15, 3	
farshall	5	1,038		6	1, 034	465, 028	+1	-4	+23, 2	

Table 18—Concluded

		1912			1913		Gain (+) or loss () 1913		
Counties	Mines	Men	Tons	Mines	Men	Tons	Mines	Men	Tons
cLean	2	200	96, 898	2	191	93, 236		-9	3, 66
lenard	4	329	189, 235	4	300	150, 167		29	-39,00
[ercer	3	471	318, 070	4	516	403, 466	+1	+45	+85,39
lontgomery	10	2,672	2, 280, 341	10	2,629	2, 418, 329		43	+137,98
loultrie	1	68	54, 162	1	109	105, 280		+41	+51, 1
eoria	14	1,386	1, 026, 151	14	1,468	1, 133, 854		+82	+107,70
erry	19	2, 402	1, 394, 940	18	2, 225	1, 634, 214	-1	-177	+239, 2
utnam	2	1, 354	716, 531	2	1, 230	752, 729		124	+36, 1
andolph	10	1, 127	744, 506	10	1,087	699, 983		-40	-44, 5
ock Island	1	29	13, 040	.1	31	9, 268		+2	-3, 7
alme	18	4,659 7,249	4, 076, 756	17	5, 408	4, 498, 213	-1	+749	+421,4
angamon	29	7, 249	5, 402, 065	29	6, 957	5, 704, 942		-292	+302, 8
helby	2	211	114,835	2	313	195, 569		+102	+80,7
tark	1 11	33	13, 326	1	19	6,753		14	-6,5
t. Clair	58	5, 701	4, 409, 341	50	5,572	4, 637, 552	-8	-129	+228, 2
azewell	1 5	341	209, 802	5	409	270, 783		+68	+60,9
ermilion	18	3, 773	3, 221, 314	18 3	3, 831 377	3, 344, 623		+58	+123, 3
ashington	3	416	188, 083 31, 774	3	377	244, 582		-39	+ 56, 4
Vhite	1	55	31, 774	1	59			+4	-12, 5
Vill	2	412	174, 443	2	341	148, 741		-71	-25, 7
Villiamson	34	8, 461	7, 058, 621	35	9, 153	7, 685, 189	+1	+692	+626, 5
Voodford	2	423	183, 896	2	379	179, 495		-44	-4, 4

Table 19 is a list of the shipping mines, showing the name of the operators, the number and location of the mines controlled by each, the total output and the disposition of the product.

Table 19—Shipping or commercial collieries—distribution of output for year 1913

					Disposition of output—tons				
No. of operators	Name of operator	No. of mines	Location of mine— postoffice	Total output— all grades tons	Loaded on cars at mine for shipment	Supplied to loco- motives at mine chutes	Sold to local trade	Consumed and wasted at mine	
	All shipping mines .	371		60, 515, 416	55, 972, 374	904, 570	1, 326, 869	2, 311, 603	
1	O'Gara Coal Co	11		2, 690, 759	2, 578, 100	22, 695	22, 901	67, 063	
	. do	3 2	Harrisburg Eldorado Carrier Mills Ledford	1, 506, 704 516, 972 389, 280 277, 803	492, 883 379, 236	22, 695	6, 571	33, 575 17, 518 8, 834 7, 136	
2	Superior Coal Co	4		2, 486, 343	2, 429, 522		1, 440	55, 381	
	do	3	Gillespie Belleville	2, 347, 974 138, 367	2, 293, 353 136, 169		1, 440	53, 181 2, 200	
	Bunsen Coal Co Peabody Coal Co	4 7	Westville	2, 266, 626 2, 122, 556	2, 214, 895 2, 074, 301		16, 385 9, 370	35, 346 38, 885	
	. do	2	Witt. Marion	729, 454 395, 003	713, 870 388, 911 161, 472		926	11, 285 15, 584 6, 092 4, 672 1, 252	
5	Consolidated Coal Co	6		2, 061, 545	1, 807, 191	48, 791	2,687	202, 876	
	do	1 2	Staunton Mt. Olive	651, 229 645, 742			500	60, 964 60, 531	

Table 19—Continued

					Dis	position of	output-to	ons
No. of operators	Name of operator	No. of mines	Location of mine— postoffice	Total output— all grades	Loaded on cars at mine for shipment	Supplied to loco-motives at mine chutes	Sold to local trade	Consumed and wasted at mine
	Consolidated Coal Cododo.	1	Collinsville Breese Johnston City	615, 318 120, 186 29, 070	541, 586 111, 406 28, 014		1, 955 232	73, 732 6, 825 824
6	Madison Coal Corp	6		1, 972, 547	1, 878, 256	20, 985	8, 800	64, 506
	. do	2 1	Dewmaine Glen Carbon Divernon Mt. Olive	856, 656 433, 317 403, 284 279, 290	831, 105 408, 783 390, 557 247, 811	317 20, 668	2, 993 2, 362 3, 352 93	22, 558 21, 855 9, 375 10, 718
7	Big Muddy C. & Iron Co.	4		1, 115, 315	1, 027, 275		4, 173	83, 867
	do	2	Clifford Murphysboro Herrin	511, 155 354, 078 250, 082	466, 692 330, 051 230, 532		1, 945 2, 228	42, 518 24, 027 17, 322
S	Chi., Wil. & Ver. C. Co	5		1, 078, 770	960, 041		17, 088	101, 641
	dodo	2	Thayer Streator S. Wilmington.	551, 787 274, 236 252, 747	507, 205 243, 897 208, 939		3,382 5,573 8,133	41, 200 24, 766 35, 675
9	Southern Coal & M. Co .	5		1, 072, 862	1, 024, 095	827	7, 196	40, 74
	do	1	Belleville New Baden	705, 243 367, 619	683, 565 340, 530	798 29	4, 502 2, 694	16, 373 24, 366
10	Spring Valley Coal Co	4		1, 030, 883	958, 045	14, 961	22, 602	35, 27
	dodo	2 1 1	Spring Valley Dalzell Seatonville	511, 314 306, 756 212, 813	461, 560 296, 892 199, 593	14, 961	16, 617 2, 169 3, 816	8, 17, 7, 69 9, 40
11	Saline County Coal Co	2		1, 019, 662	1, 001, 233		4,947	13, 48
	. do	1		552, 064 467, 598	544, 171 457, 062		$\frac{1,241}{3,706}$	6, 65 6, 83
12	Springfield Coal M. Co	3		889, 072	777, 624	23, 030	29, 654	58, 76
	dododododo	1 1	Springfield	389, 057 259, 768 240, 247	360, 732 254, 258 162, 634	23, 030	3, 307 30 26, 317	25, 01 5, 48 28, 26
13	Illinois Midland C. Co	3		877, 915	850, 926	5, 626	7, 610	13, 75
	dododo	1	Pana Sherman Taylorville	488, 445 314, 646 74, 82	310, 627	5, 622	6, 709 48 853	6, 60 3, 97 3, 18
14 15	St. L. & O'Fallon C. Co. Donk Bros. C. & C. Co.	3	East St. Louis .	866, 842 858, 126	848, 704 824, 751	5, 141 1, 092	6, 218	12, 99 26, 06
	dododo	1 1 1	Donkville	361, 169 309, 833 187, 128	346, 672 301, 656 176, 428	1 387	1, 272 279 4, 667	12, 52 7, 51 6, 03
16	New Staunton Coal Co United Coal Mining Co .	1 2		848, 71, 846, 30	838, 359 822, 728	605	3, 286 4, 132	7, 07 18, 84
	do	I	Christopher Buckner	535, 673 310, 633	2 522, 619	605	2, 854 1, 278	9, 59 9, 24
18	B Dering Coal Co	5		807, 78	777, 74	2		30, 03
	dododo	2 2 1	Steelton West Frankford Westville	309, 149 290, 499 208, 143	272, 91	5 4  3		7, 96 17, 57 4, 50

## Table 19—Continued

				Dis	position of o	output—to	18
Name of operator	No. of mines	Location of mine— postoffice	Total output— all grades	Loaded on cars at mine for shipment	Supplied to loco- motives at mine chutes	Sold to local trade	Con- sumed and wașted at mine
St. Paul Coal Co	2		787, 939	750, 765	4, 023	7, 432	25, 719
do	1	Granville Cherry	451, 428 336, 511	429, 337 321, 428	4,023	3, 619 3, 813	14, 449 11, 270
W. P. Rend Coal Co	2		694, 466			2, 280	20,810
do	1	Herrin Rend	420, 241 274, 225	408, 817 262, 559		982 1, 298	10, 442 10, 368
Big Creek Coal Co	4		687, 244	664, 200		1, 125	20, 480
do	1	Dunfermline	265, 314 188, 834	181, 180		740	$     \begin{array}{c}       11,552 \\       6,914   \end{array} $
do			143, 331 89, 765	143, 331 86, 162	1, 204	385	2,014
Mt. Olive & Staun. C. Co. Ohio Valley Mining Co.	2 1 4	Staunton West Frankfort	662, 991 616, 531 612, 821	639, 993 598, 821 473, 350	2, 952	3,899 3,912 49,619	16, 147 13, 798 33, 352
Southern Ill Coal Co	- 1	Christopher	603, 187	582 587	1	4, 280 8, 246	16, 320 17, 284 24, 843
Bell & Zoller M. Co	- 1	Panama	568, 844 542, 473	540, 785 515, 194	1,541	$\frac{1,675}{2,210}$	25, 069
Centralia Coal Co Willis Coal & Mining Co.	3	Centralia	515, 650 513, 648	368, 931 498, 420	97, 311	28, 005 1, 787	21, 403 13, 441
do	1	Percy Willisville	269, 110 244, 538	263, 828 234, 592		889 898	4, 393 9, 048
Prairie Coal Co	2 2 1 1 1 2	Herrin Collinsville Johnston City Belleville Herrin	467, 094	416, 279		240 10, 503 1, 112 250 737 9, 764	3,000 40,312 11,661 8,918 1,800 13,413 8,709 15,087
Breese-Trenton M. Co	3					12, 838	
do			313, 40 84, 35	2 240, 58 7 75, 19		8, 865 3, 973	9, 899 5, 188
I Jones & Adams Coal Co. 2 Marion Co. Coal Co 3 Black Diamond C. Co 4 Wasson Coal Co 5 Sunnyside Coal Co 6 Girard Col. Co 7 Hillsboro Coal Co		Benton. Springfield Centralia Auburn. Wasson. Herrin. Girard. Hillsboro. Taylorville. Springfield. Royalton.	391, 11 390, 95 390, 10 368, 90 357, 94 355, 70	9 373, 48 2 375, 75 382, 30 67 362, 29 9 353, 34 0 321, 90 3 31, 25 316, 22 316, 22 6 288, 54 7 319, 70 4 228, 00	3 1,800 6	13, 358 14, 014 33, 520 2, 600	9, 711
dod		1 Lenzburg 1 Birkner	. 85, 67 20, 46	2 52, 76 4 19, 22	0 30,081	l	5, 580 2, 831 1, 241 59
Joseph Taylor Coal Co.			. 328, 81 326, 17	3 291, 31 4 301, 33	3 900 4 371	1,600 14,891	35, 000 9, 578
		3 Cuba 1 Freeburg			25 371	14, 891	7, 568
	St. Paul Coal Co	St. Paul Coal Co	St. Paul Coal Co.   2	St. Paul Coal Co.   2   787,939	Name of operator	Name of operator   E	Name of operator

### Table 19—Continued

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LS					Dis	position of	output-t	ons
No. of operators	Name of operator	No. of mines	Location of mine— postoffice	Total output— all grades	Loaded on cars at mine for shipment	Supplied to loco- motives at mine chutes	Sold to local trade	Consumed and wasted at mine
54	B. F. Berry Coal Co West. C. & Mining Co Toluca Coal Co Chicago-Sandoval C. Co. Coal Valley M. Co	1	Granville	301, 301	284, 455		5. 264	11,582
55 56	West. C. & Mining Co	1	Bush	294, 351 290, 523 286, 182	284, 455 273, 574 224, 427 269, 813		5, 264 947	19, 830 16, 268
57	Chicago-Sandoval C. Co.	9	Toluca Sandoval	290, 523	224, 427 269, 813	43, 565	6, 263 8, 501	16, 268 7 868
58	Coal Valley M. Co	2		276, 957	259, 168	2,065	2, 563	7, 868 13, 161
	do	1	Matherville Sherrard	157, 999 118, 958			2, 563	5, 076 8, 085
59	Security C. & M. Co Eldorado Coal M. Co	1	Duquoin	275, 674	270, 830		690	4, 154
61	Alden Coal Co	1 2	Eldorado	272, 512 267, 613	266, 761 258, 842		680 2, 554	5, 071 6, 217
	do	1	Norris Farmington	209, 252 58, 361	57, 168		2, 140 414	5, 438 779
62	Carterville Coal Co	1	Carterville	266, 107	259, 470	21, 269 36, 005 36, 005	1,674 4,073	4, 963
64	Ill. 3d Vein Coal Co Clarke Coal & Coke Co	1	Ladd	261, 685	203, 186	21, 269	4,073	33, 157 6, 526
65	Clarke Coal & Coke Co. West Va. Coal Co. Glenridge Coal Co. Paradise Coal Co.	î	Marion	249, 983 244, 154 242, 122	241, 154			3,000
66	Glenridge Coal Co	1	Virden	242, 122	226, 286		8, 818 5, 318 5, 947	3, 000 7, 018
68	Stonington Coal Co	1	Taylorville	241, 483	192, 960	36, 005	5,318	7, 200 10, 922
69	No. Breese C. & M. Co	1	Breese	235, 096	231, 718			3, 378 4, 383
70	Stonington Coal Co No. Breese C. & M. Co DeCamp C. M. Co Maplewood Col. Co	1		239, 938 235, 096 232, 974 229, 742	228, 551		9 740	4,383
72	ChiSpringfield C. Co	i	Farmington		221, 147		2,749 425	5, 846 3, 231
73	ChiSpringfield C. Co Majestic Coal & C. Co Monmouth C. M. Co	1	Springfield Duquoin	215, 730	205, 430		300	3, 231 10, 000
		1	Greenridge	215, 730 215, 318 209, 213	208, 901		324 62 456	6, 093
76	Carter. & Herrin C. Co Pana Coal Co	î	Herrin Pana Oglesby Johnston City Marion Lincoln Pana Linkston City		203, 316		63, 456 762	3,650
77	Pana Coal Co	2	Pana	204, 720 204, 222 201, 543	84, 597	30, 279	5, 719	84, 125
79	Big Muddy Fuel Co	1	Johnston City	204, 222	185, 893	917	5, 597 850	11,815
80	Pana Coat Co. Oglesby Coal Co. Big Muddy Fuel Co. Ill. Hocking W. C. Co. Latham Mining Co. Penwell Coal Co.	î	Marion	201, 250	191, 150	917		6, 422 10, 100
81	Latham Mining Co	1	Lincoln	197, 690			12,547	10 508
83	Standard Col. Co	1	Johnston City	197, 627 197, 589 197, 058	190, 149	25, 794 120	12,762 2 634	7, 926 4, 386 11, 297
8.1	Odin Cool Co	î	Odin	197, 058	182, 998		2, 634 2, 763	11, 297
88 86	Hafer Washed C. Co Cantral Co-op. Coal Co Chicago & Big M. C. Co. Kerns-Donnewald C. Co.	1	Johnston City Odin Carterville	191, 940 190, 226 186, 837 185, 092	178, 340		500	13, 100
87	Chicago & Big M. C. Co.	2	Marion	186, 837	183, 399	2,948	106	3, 425 3, 332 3, 991
88	Kerns-Donnewald C. Co.	1	Worden Springfield	185, 092	178, 261		2,840	3, 991
		1	Springfield	175, 356	168, 392		3,604	3,360 5,028
91	Capital Coal Co Canton Coal M. Co Mo. & Ill. Coal Co	î	Canton	175, 266 169, 474	167, 674		20, 333	1,800
92	Mo. & Ill. Coal Co	3	• • • • • • • • • • • • • • • • • • • •	169, 474 165, 866	160, 917		2, 763 500 6, 139 106 2, 840 3, 604 26, 393	4, 949
	do	1	Wlllisville	126, 726	123, 282			3, 444
	do	1	Rentchler Belleville	30, 845 8, 295	29,700			1, 145 360
					1,955	• • • • • • • • • • • • • • • • • • • •		
93	Wolschlag Co-op. C. Co	1	Peoria Pinckneyville	164, 570	162, 532	716		1,322
95	Ritchey Coal Co	1	Duquoin	158, 852 158, 704 158, 105 155, 609	157 604	40, 186	2, 413 500	4, 831 600
96	Cora Coal Co	î	Springfield Marquette	158, 105	153, 653		2, 400 2, 656	2.052
97	Duquoin Operating Co. Cora Coal Co. Marquette 3d V. C. Co. Simmons Coal Co.	1	Marquette	155, 609	141,069		2,656	11,884
		1	Canton Herrin	153, 655 151, 247	145, 451	716 40, 186 40, 169	1,416	2, 190 4, 380
100	Crescent Coal Co	1	Peoria Johnston City	151, 247 149, 153 148, 794 148, 727 148, 294	149, 153			
102	Williamson Co. C. Co	1	Hallidayboro	148, 794 148, 797	91, 524	40, 169	2,580	4, 411 14, 454
103	Tazewell Coal Co		Pekin Canton	148, 294	138, 485		2, 580 5, 812 5, 108 3, 936	14, 454 3, 997 4, 192 12, 811
104	Eagle Mining Co	1	Canton	147, 188 145, 756 139, 893	123, 685	14 203	5, 108	4, 192
106	Brewster & Evans Co	1	Tower Hill Peoria	139, 893	129,009			
107	Pocahontas Mining Co	ī	Pocahontas		132, 486		2,797	4,500
108	Tazeweit Coal Co Eagle Mining Co Tower Hill Coal Co Brewster & Evans Co Pocahontas Mining Co Norris Coal Mining Co Citizens Coal M. Co	1	Norris Springfield	139, 253 135, 253 132, 164	117, 210	17, 854	1,605 5,938	2,584 3,380 4,999
110	West End Coal Co	í	do	132, 164	103, 212		23, 953	4, 999
-				,	,			,

Table 19—Continued

70					Dis	position of	output—to	ons
No. of operators	Name of operator	No. of mines	Location of mine—postoffice	Total output— all grades	Loaded on cars at mine for shipment	Supplied to loco- motives at mine chutes	Sold to local trade	Consumed and wasted at mine
111	Silver Creek Col. Co	1	Farmington	128, 367 126, 867	127, 162		240 1, 188 1, 979 1, 615 5, 359 13, 548	1, 205 7, 120
112	Silver Creek Col. Co Pond Creek C. Co Dickerson Coal Co	1	Herrin Springfield	126, 867	119,507		240	7, 120 3, 476
114	Tuxhorn Coal Co	1		126, 270 125, 911	120, 138		1, 979	3, 794 703
115	Alden Coal Co	1	Matherville	124, 444 121, 137	123, 741			703
116	Suburban C. & M. Co Roanoke Coal Co	1	Belleville Roanoke	121, 137	101 594	7 147	5 359	6, 768
118	Decatur Coal Co	3		118, 407	36, 200		13, 548	68, 659
ì	do	2	Decatur	79, 530	5, 791		8, 762	64,977
	do	1	Niantie	38, 877	30, 409		4,786	3, 682
119	Electric Coal Co		Danville	116, 428 115, 586	75, 828	37, 000		3, 600 9, 514
120	Wabash Coal Co	2						
1	do	1	Athens Dawson	59, 564 56, 022	50, 865		4, 475 2, 052	4, 224 5, 290
	do	==						
121	Wenona Coal Co Danville Col. Co	1	Wenona Catlin	115,028	99, 594		8, 953	6, 481 949
123	Scran. & B. M. C. M. Co.	i	Marion	112, 738 112, 699	109, 385		1,074	2, 240 2, 190
124	Auburn & Alton C. Co	1	Auburn	112, 554	102, 573		7, 791	2, 190
125	Carroll & Franklin. Cos.	1	Hanaford	111,902	107 177		1,725	3,000
126	C. Co Lefton Coal Co	i	Auburn	111, 025	109, 200		1,720	1, 825 9, 748 3, 570
127	Lincoln Mining Co Lovington Coal Co	1	Lincoln	108, 672 105, 280	79, 786		19, 138	9,748
128	Lovington Coal Co	1	Lovington	105, 280	97, 565		4, 145 40, 371	3,570 4,006
130	Mfg. & Cons. Coal Co Jones Bros. C. M. Co	1	Decatur Marissa	103, 509	100, 509		40,311	3,000
131	Williamsville C. Co	1	Selbytown	104, 465 103, 509 100, 999 100, 303	97, 499		500	3,000 3,000 11,927
132	Williamsville C. Co Smith-Lohr C. Co Springfield Co-op. C. Co. Carter. & B. M. C. Co Citizens C. Mining Co	1	Selbytown Pana Springfield	100, 303 98, 430	84, 737	31, 491 2, 545 27, 280	3, 639 25, 230	
134	Carter, & B. M. C. Co.	î	Cambria	94.978	87, 607		20, 200	7, 092 8, 130 2, 305
135	Citizens C. Mining Co	1	Lincoln	94, 456 94, <b>1</b> 47	41,604	31, 491	13, 231	8, 130
136	Mewsam Bros. Mulberry Hill C. Co. Donally-Koenecke C. Co No. C. & Supply Co. Barclay Coal Co. Spring Creek Coal Co.	1 2	Kingston Mines	94, 147 93, 098	91,680		162 2, 298	2, 305 2, 800
138	Donally-Koenecke C. Co	ĩ	Freeburg Carterville	09,630	88, 388		592	3, 650
139	No. C. & Supply Co	1	Sorento	92, 216 91, 584 90, 992	88, 017		1, 127	3, 072 3, 193
140	Barclay Coal Co	1	Barclay	91,584	86, 116		2, 275 451	3, 193 2, 746
142	National C. M. Co	1	Farmington	90, 332	85, 848		1, 269	3,000
143	Gus Blair B. M. C. Co	2 2	Murphsyboro	88, 913	67, 356		15, 656	5,901
144	Wilmington Star M. Co.	1	Coal City Barton ville	88, 400 83, 613	79,582		5, 456	3,362 3,600
146	Clover Leaf C. Co.	î		83,516	76, 706		2,610	4, 200
147	Gus Blair B. M. C. Co. Wilmington Star M. Co. Peoria Dist. Col. Co. Clover Leaf C. Co. Missionfield Coal Co.	2 1	Danville	09, 140	82, 169		180	100
148	Wilm. C. M. & M. Co Wilson Bros. C. Co	1	Torino	81,659	72,445		3, 814 1, 189	5, 400 480
150	Carlinville Coal Co	i	Sparta Carlinville	81,659 78,306 77,790	55, 374	2, 545	15, 811	4.060
151	Harrison Coal Co	1	Streator	11,020	68, 878		4,500	3,650 1,937
152	Illinois Fuel Co	1	Sparta	75,600	73,663		20 001	1,937 9,417
154	T. J. O'Gara	1	Bloomington Springfield	75, 305 74, 527	67, 877	21,280	38, 021 6, 169	481
155	McLean Co. Coal Co T. J. O'Gara. Moffatt Coal Co	ī	Sparta	74,318	72,605			1,713
		1	Assumption	73, 883	53,343		9,835	10, 705 7, 300 1, 500
158	Big Four Wil, C. Co W. Frankfort Coal Co	i	Coal City W. Frankfort	70, 817 69, 045	66, 525		4,849 1,020	1,500
159	Loran Coal Co	i	Hanna City	68,000	64, 000		1,000	3,000
100	Murphy-Linskey & Kasher	1	Braidwood	67, 082	60, 240		5, 342 22, 316 230 10, 690 2, 866 1, 500 5,000 542 6, 110	1,500
161	Gartside Coal Co	1	Murphysboro	67, 082 66, 326 66, 230	37,960		22, 316	6,050
162	Watson Coal Co	1		66, 230	65,000		10 600	1,000
164	Jones Bros. Coal Co	i	Streator Marissa	65, 839 63, 853	60, 187		2,866	17, 294 800
165	Jones Bros. Coal Co W. S. Walker Mission Mining Co	1	Edwardsville	63, 853 63, 000 62, 240	60,000		1,500	1,500
166	Mission Mining Co	1		62,240	62, 240		5 000	9 990
168	Ill. Zinc Co	1	Peru	61,404 60,058	57, 023		542	2, 229 2, 493 3, 925
169	St. LCoutlerville C. Co. Ill. Zinc Co. Minonk Coal Co. Eldnar Coal Co.	1	Peru	58,627 57,296	48, 592		6, 110	3,925
170	Elanar Coal Co	1	Belleville	57, 296	55, 796			1,500
		1						

### Table 19—Continued

_			TABLE 10		n ucu			
ş					Dis	sposition o	f output—	tons
No. of operators	Name of operator	No. of mines	Location of mine— postoffice	Total output— all grades	Loaded on cars at mine for shipment	Supplied to loco- motives at mine chutes	Sold to local trade	Con- sumed and wasted at mine
171 172 173	Blue Mound Coal Co Bessemer C. & M. Co Groveland Coal Co	1 2	Blue Mound Tilden Peoria Marissa Belleville Moweaqua Marissa	56, 860 54, 618 54, 384 53, 744	54, 180 52, 000		1,360 1,050	1,320 1,568
1/4	Borders Coal Co	1	Marissa	53,744	48, 620		3,744	1,380
176	Summitt Coal Co. Moweaqua C. M. & M. C. Johnson Coal Co.	1	Moweagua		35, 544		395 10,059	
177	Johnson Coal Co	1	Marissa. Sparland Craig. Belleville. Edwardsville. Danville.	49, 813 49, 210 48, 775	47, 010		200	2,000
179	Ill. Valley C. Co. Bald Eagle M. Co. White Coal Co.	1	Craig	48, 410	45, 500		505 1,410	1.500
180	White Ceal Co City Coal Co. Tilion Coal Co. Tilion Coal Co. Pittsburg M. Co. Warsaw Coal Co. Oakdale C. M. Co. Cahill Coal Co. Fullerton Coal Co. Krieckheimer C. Co. Colliers Co-op. C. Co. Spoon River Coal Co. South Mt. Coal Co.	1	Belleville	48, 146	43, 996	5,821	3,750	400
182	Tilton Coal Co	1	Danville	47, 636 46, 448	45, 824	5,821	10,381	2,190 624
183	Black Diamond C. Co	1	do Belleville	45, 283	45, 283			<b></b>
185	Warsaw Coal Co	1	Edwards	43,306 42,908	23,096 41,656	1, 680 3, 640	19,470	1.252
186	Oakdale C. M. Co	1	Edwards Belleville	42,908 42,900	31,000		8, 900 18, 340	1,252 3,000
188	Fullerton Coal Co	1	Peru. Belleville DeSoto	42, 820 42, 593	41, 034	1,680	18, 340	2,040 544
189	Krieckheimer C. Co	1	DeSoto	42,593 41,713 41,613 40,584	36,680		233	4,800
191	Spoon River Coal Co	1	partonvine	40,584	38, 874	50	200	820 1,460
192	South Mt. Coal Co	î	Petersburg		29, 737	3,640	5, 164	1,740 20
194	Hickory Hill Coal Co Groom Coal Co Nicholson Coal Co	1	Belleville	38,677 37,585 36,844	38, 616		41 224	640
195	Nicholson Coal Co	1	Nashville	36,844	20,000	3,829	12, 615	400
197	Greenview Mining Co	1	Greenview	36, 685 35, 948	29, 423		4,629	500 1,896
198	Mapleton Coal Co Greenview Mining Co Pittsburg B. M. Coal Co. Mt. Vernon Coal Co	ī	Mayton Petersburg Equality Belleville Nashville Mapleton Greenview Pittsburg Mt. Vernon Rutland Edwardsville Bentchler	35, 948 35, 396 35, 619 34, 548	34, 596		7, 605 3, 402 18, 834 18, 834 17, 896 392 12, 800 2, 100 1, 953	800
200	Rutland Coal Co	1	Rutland	34, 548	24,689	1,500	3,402	1,825 3,712
201	Rutland Coal Co Edwardsv'e H. T. C. Co.	î	Edwardsville		13, 482		18, 834	266
202	Gauch Coal Co Eastern Coal Co		Deat Dear	31, 500 31, 337 29, 940	12, 821		17. 896	945 620
204	Eastern Coal Co Christopher C. M. Co Ubben Coal Co	î	Christopher	29, 940	26, 731		392	2.817
206	Maul Coal Co. Fairbury Coal Co. International C. M. Co. Black Diamond M. Co. L. Senjor	1	Christopher Pekin Belleville Fairbury O'Fallon Danville Belleville Georgetown	29,672 29,400	26, 200		12, 800 2, 100	1, 200 1, 100
207	Fairbury Coal Co	1	Fairbury	28, 875	5,399	20,500	1,953	1,023
209	Black Diamond M. Co	1	Danville	28, 237 27, 482	27, 580 27, 482	137		520
		î	Belleville	27, 169	26, 119		300	750
212	Farmersville C. M. Co	1	Georgetown Farmersville	27, 080 26, 922	11,851 19,422		13, 836 5, 354 13, 752	1,393 2,146
213	Highland C. Co	ī	Belleville	25, 864	8, 690	1,400		2, 146 2, 022
214	New National C. Co Spaulding Coal Co	1	do Spaulding	25, 250 25, 200	1,100 22,200		23, 400 3, 000	750
216	Sharon C. & Brick Co Farmersville C. M. Co Highland C. Co New National C. Co Spaulding Coal Co Olympia C. M. Co Wilson Coal Co Underwood C. & M. Co Coal Creek M. Co Gallatin C. & C. Co Egyptian C. & M. Co Tirrie Coal Co Balley Bros	î	Spaulding Edwards Cutler Coulterville	24, 586	22, 437	6,005	275	1,874 1,373
217	Underwood C. & M. Co.	1	Cutier	23, 859 23, 164	15,656 22,366	6,005	825 228	1,373 570
219	Coal Creek M. Co	î	Fairview Equality Danville Marissa Lenzburg	22, 717	22, 717			
220 221	Danville Cons. C. Co	1	Equality	21, 960 21, 848	17, 133 21, 848	3,802	1,025	
222	Egyptian C. & M. Co	2	Marissa	21, 848 21, 665	20, 703		252	710
223	Bailey Bros	1 2	Lenzburg	21, 595 21, 221	20,980 17,858	•••••	75 1, 350	540 2,013
225	Litchfield Col. Co	ĩ	Sunfield	21, 221 20, 593 20, 409	9,499		9,067	2,027
226	Bailey Bros. Litchfield Col. Co. Cluly-Miller C. Co. Lancaster Ldg. C. & Tr.	1	Caseyville				125	653
	Co. St. Clair Coal Co.		Kingston Mine.	20, 157	19, 757		400	
228 229	Norris City Coal Co	1	Freeburg Norris City	19, 323 19, 246	18, 821 9, 358		7, 481	502 2,407
230	Norris City Coal Co Gray Coal Co	1	Norris City Danville Belleville	20, 157 19, 323 19, 246 18, 710				1, 105
231 239	Vulcan Coal Co Colfax Co-op, Co				17, 116 2, 144		5. 263	1,559 2,099
233	Vulcan Coal Co. Colfax Co-op. Co. Golden Rufe C. Co. King City C. M. Co. Fisher Fuel Co. Brinckley & Miles Menard Co. C. Co. Galatia & Saline County	1	Lenzburg Cutler Millstadt	17, 931 17, 334 16, 816	2, 144 15, 620 14, 000		5, 263 1, 164 1, 200	550
234	King City C. M. Co	1	Cutler	16, 816 15, 200	14, 000 15, 200	718		898
236	Brinckley & Miles	1	Marion Tallula	15, 200 15, 000 14, 374	10,000		5,000 1,760	
237 238	Menard Co. C. Co Galatia & Saline County	1	Tallula	14,374	12, 184		1,760	430
200	Coal Co	1	Galatia	14,000	6,000		7,000	1,000

Table 19—Concluded

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99					Dis	sposition of	output—te	ons
No. of operators	Name of operator	No. of mines	Location of mine— postoffice	Total output— all grades	Loaded on cars at mine for shipment	Supplied to loco- motives at mine chutes	Sold to local trade	Con- sumed and wasted at mine
240 241 242	Silver Creek Valley C.Co Randolph Co. Coal Co Little M. Fuel Co Brilliant C. & Coke Co Fulton Co. Coal Co	1	Belleville Coulterville Tamaroa Duquoin	13, 961 13, 932 13, 794 13, 047 12, 767	11, 466 10, 000 12, 247		1,785 3,400 500	1, 200 681 394 300 823
	do	1	Sparland Matherville	10, 702 2, 065	4, 121 1, 395		5, 828 600	753 70
245 246	German Coal Co Reeb Bros G. &. J. Coal Co	1 1 1	Mapleton Belleville Seneca	12,016 11,507 11,373	7,539 9,231		1,430 3,968 1,570	580 572
248 249	Brookside Coal Co Mt. Pulaski C. Co J. S. McNeil Greenwood-Davis C. Co.	1 1	Troy Mt. Pulaski Carterville Duquoin	10, 570 10, 185 10, 000 9, 409	4,473 10,000		2,000 4,662	1,530 1,050
251 252 253	Central III. Fuel Co C. W. Vandever Crescent Coal Co		Coaf Valley Edinburg Equality	9, 268 9, 083 8, 102	8,000 1,300 7,052	7,007	450 750	818 776 300
255 256	Boyd C. & Coke Co Kuhn Coal Co Champion Coal Co Wyoming M. Co	1	Sparta Dubois Pekin Wyoming	7, 426 7, 293 7, 096 6, 753	4, 570 5, 676	960	335 1,823 1,503	123 900 460 400
258 259 260	Young Coal Co Kewanee Coal Co Strait Coal Co	1 1 1	Oak Hill Kewanee Pinckneyville	6,530 4,168 3,255	6,430 1,035 1,640		2,800 1,000	333 615
	DeSoto Peacock C. Co Dynamic C. M. Co	1	DeSoto Duquoin	3, 228 1, 292	2, 800 1, 157		300 35	128 100

### CLASSIFICATION OF OWNERSHIP

Table 20 gives the classification of the ownership of the shipping mines for ten years—1904 to 1913.

Table 20—Number of shipping mines and location with classification of ownership for ten years

	Total	Number				
Year	number of mines	of locations	Corpor- ations	Firms	Individ- uals	Total
904	380	175	228	20	25	2
905	397 419	173 178	242 248	21 21	17 16	2 2
907	411	180	261	9	6	2
908	407	172	251	8	9	2
909	384	171	252	7	8	2
110	390	185	253	8	7	2
11	387	184	260	9	3	2
112	380	175	258	6	4	. 4
913	371	164	252	5	5	2

### LOCATION OF MINES

Table 21 is a list of the 269 places where the mines are located, arranged in alphabetical order, and shows the county, the district, number of mines, number of men employed and tons produced.

Table 21—Location of all mines, showing county and district, also number of mines, men and tons

7.0				Num	ber of—	
0.	Lccation of mines	County	District	Mines	Men	Tons
1	Aledo	Mercer	2	2	21	9,
2	Alexis	Warren	2 2	2 2 3	10	3,
3	Alsey	Scott	4		. 8	1,
4	Alton	Madison	8	1	5	1,
3	Assumption	Christian	5	1	170	73,
7	Astoria Athens	Fulton	4 3	10 1	31 125	13, 59,
ŝ	Atkinson	Henry	2	i	123	39,
9	Auburn	Sangamon	$\tilde{\epsilon}$	3	623	592,
0	Augusta	Hancock	4	1	10	2,
ı	Ava	Jackson	10	4	9	5.
2	A von	Fulton	4	7	21	5,
3	Banner Barclay	do	4	1	107	0,1
5	Bartonville	Peorie	6 3	1 4	127 207	91, 166,
3	Beardstown		4	1	201	100,
7	Belleville	St. Clair	9	27	2, 140	1,930,
3	Benton	Franklin	11	2	917	797,
9	Bethalto	Madison	8	3	15	3,
)	Birkner	St. Clair	9	1	38	20,
2	Birmingham	McDonougn	4 4	2 2	5 6	1
3	Blandinsville Bloomington	McLean	6	í	155	75,
.	Blue Mound	Macon	5	î	90	56,
5	Braidwood	Will	ī	2	159	71,
ì	Breeds.	Fulton	4	6	11	71, 3,
7	Breese		8	4	906	668, 215,
3	Brereton	Henry	4 2	1 2	280 4	215,
íΙ	Brighton	Tersev	7	1	5	1,
i	Brimfield	Peoria	3	7	22	5,
2	Buckner	Franklin	11	1	343	310.0
3	Bunker Hill	Macoupin	.7	2	12	6,
5	Bush	Williamson	12	1 1	338	294,
	Bushnell. Cable	Schuyler Mercer	4 2	2	5	1,
1	Cambria	Williamson	12	ĩ	191	94,
5	Campbell Hill	Jackson	10	2	6	1,
,	Canton	Fulton	4	22	655	505.9
	Carbon Cliff	Rock Island	2	1	.9	3, 8
	Carbondale Carlinville.	Jackson	10 7	3	14 119	13, 0 77, 1
	Carriers Mills	Macoupin	ıí	5	634	402,
	Carterville	Williamson	12	5 7	702	573,
	Caseyville	St. Clair	9	1	45	20,
	Catlin	Vermilion	5	4	154	119, 2
	Centralia	Marion	8	4 1	1, 142 494	905, 7 336, 5
	Cherry Chesterfield	Bureau Macoupin	7	i	3	330, 6
1	Chillicothe	Peoria	3	4	14	4. 9
	Christopher	Franklin	11	3	957	1, 168, 7
1	Clifford.	Williamson	12	1	547	511, 1
	Coal City	Grundy Rock Island	1	3	507	159, 2
	Coal Valley Coffeen	Montgomery	2 7	5	82 195	39, 3 83, 5
		McDonough	4	28	81	19, 5
	Colfax	McLean.	6	1	36	17. 9
- ()	Collinsville	Madison	8	7	1,011	1, 112, 5
)	Collison	Vermilion	.5	1	11	6,0
	Coulterville	Randolph	10 12	3 4	207	98, 5 3, 2
		Williamson	10	1	14 74	48, 4
i k	Crainville.	Williamson	12	i l	4	20, 1
	Creal Springs	do	12	î	ê	ī

### Table 21—Continued

				Numl	oer of—	
No.	Location of mines	County	District	Mines	Мец	Tons
65	Cuba	Fulton	4	19	606	353, 524
66	Cutler	Perry Knox	10	2	72	40, 675 450
67 68	Dalinda	Bureau	2 2 5	1	579	306, 756
69	Dahinda Dalzell Danville Dawson	Vermilion	5	24	615	507, 056
70	Dawson	Sangamon	6 5	1 2	121 389	56, 022
71 72	Decatur De Soto Dewmaine Divernon	Jackson	10	3 3 2 1	113	183, 995 48, 341
72 73	Dewmaine	Williamson	12	2	850	856, 656
74	Divernon	Sangamon	6 8	1 1	476 339	403, 284 309, 832
75 76	Donkville Dunfermline Dubois	Madison Fulton	4	i l	208	188, 834
77	Dubois	Washington	10	1	63	7, 293
78	Duqoiun East Peoria	Perry	10	9	1, 323 70	918, 480
79 80	East Peoria	Peoria	3 9	$\begin{bmatrix} 2\\2\\1 \end{bmatrix}$	1, 014	39, 137 866, 842
81	East Peoria. East St. Louis Edgemont Eduburg Edwards Edwardsville Eldorado Ellisville	do	9	ī	5	1, 270
82	Edinburg	Christian	5 3	1 7	14	9,083
83 84	Edwards	Peoria	8	4	152 229	69, 930 153 961
	Eldorado	Saline	າຖິ່	5	1, 269	153, 961 932, 815
86	Ellisville	Fulton	4	1	8	6,630
87	Elmore	Peoria	3 3	1 1	1 4	36 660
88 89	Eldorado Ellisville. Elmore. Elmoyod. Equality. Fairbury. Fairmount. Fancy Prairie. Farmersville. Farmington. Fiatt	Gallatin	11	11	156	78, 583
90	Fairbury	Livingston	1	2	86	42, 828
91	Fairmount	Vermilion	5	2	7 48	350 10, 234
92 93	Fairview	Monord	4 3	2 2 8 1	9	6,650
94	Farmersville	Montgomery	3 7	1	60	26, 922
95	Farmington	Fulton	4	5 1	719	514, 237
86 97	Fiatt	do	4	4	39	6, 358 160
98	Freehurg	St. Clair	9	5	268	190, 584
99	Farmington. Fiatt. Frederick Freeburg. Galatia.	Saline	11	5	45	14,000
100	Galesburg. Geneseo Georgetown. Gillespie	Knox	2 2 5 7 7 3 8 3 5 7 7	1	12	5, 200 2, 960
101 102	Georgetown	Vermilion	5	2	45	27, 730
103	Gillespie	Macoupin	7	1 2 3 1 3 2 2 2	1,999	2, 347, 974
104	Girard Glasford Gleu Carbon Granville	do Peoria	7	1	350	353, 002 2, 812
105 106	Glas Carbon	Madison	8	2	597	433, 317
107	Granville.	Madison Putnam	3	2	1, 230	752, 729
108	Grape Creek	Vermilion	5	1	10	2,560 3,845
109 110	Granville Grape Creek Greenfield Greenridge Greenview	Macounin	ź	i	324	209, 213
111	Greenview	Menard	3	1	46	35, 948
112	Halidayboro	Jackson	·10	$\begin{bmatrix} 1\\2\\1 \end{bmatrix}$	252	148, 727 598
113 114	Hampton	Franklin	11	1	136	111, 902
115	Hanna City	Peoria	3	4 7	126	69, 770
116	Greenview Halidayboro Hampton Hanaford Hanna City Harrisburg Herrin.	Saline	11	.7	2, 269 3, 851	1,979,002
117 118	Herrin	Williamson	12	14 2	3, 001	1, 979, 002 3, 047, 166 518, 793
110	Harrisburg. Herrin. Hillsboro. Industry.	McDonough	4	3	ii	5.350
120	Industry Ipava Johnston City. Kangley Kewanee Kingston Mines.	Fulton	4	3 2 5	6	1,950
$\frac{121}{122}$	Johnston City	Williamson	12 1	1	1, 238	1, 016, 864 200
123	Kewanee	Henry	2	16	124	50, 641
124	Kingsten Mines	Peoria	3	3	157	115, 254
125	Knoxville	Knox	2	1	583	965 261, 685
126 127	La Favetta	Stark	2 2 2	1	6	2,496
128	Kingsten Mines. Knoxville Ladd Ladd LaFayette LaSalle Laura Lebanon Leedford Lenzburg Lengren	LaSalle	1	6	1, 498	797, 699
129	Laura	Peoria	3 l 9 l	1 1	12	623 8,625
130 131	Ledford	Saline	11	3	834	830, 811
132	Lenzburg.	St. Clair	9	4	187	126, 951
133	Lewistown.	Fulton	4	11	32	12, 503 400, 818
134 135	Litchfield	Montgomery	6 7	3	558 63	20, 593
136	Livingston	Madison	8	1	590	848, 715
137	London Mills	Fulton	4	1	100	640
138 139	Lewistown Lincoln Litchfield. Livingston Loudon Mills Lovington Macomb	McDonough	5 4	1 6	109 12	105, 280 1, 965
199	TARCOLLED * * * * * * * * * * * * * * * * * * *	mononougu	. 4	۰		2,000

### Table 21—Continued

	-			Numb	er of—	
0.	Location of mines	County	District	Mines	Men	Tons
10	Maples Mill	Fulton	4	3	8	2, 1
ñ	Mapleton	Peoria	3	4	93	51, 7
2	Marietta	Fulton	4	10	21	4, 1
3	Marion. Marissa.	Williamson	12	10	1, 584	1, 497, 0
4	Marissa	St. Clair	9	7	507	295, 3 155, 6
5 6	Marquette	Bureau	2 8 9	1	331	155, 6
7	Magagitab	Madison St. Clair	9	1 3	472 239	361, 1 228, 4
8	Mathersville	Mercer	2	3	367	284, 5
9	Maryville Mascoutah Mathersville Mathews	Jackson	10	1	2	ā
0	Mayton	Fulton	4	1	62	40, 5
1	Middlegrove	do St. Clair	4	3	10	6, 9
2	Mayton Middegrove Millstadt Mineral	St. Clair	9 2	1	44	26, 5
3	Minonk	Bureau, Woodford	3	1	156	3, 4 58, 6
5	Mitchellsville	Saline	11	î	3	7
6	Moline	Rock Island		4	24	11, 3
7	Minonk Mitchellsville Moline Monmouth	Warren	2 2 8	2	9	1, 5 2, 0
8	Moro	Madison	8	1	_5	2, 0
9	Morris	Grundy	1	7 3	55 939	15, 5
0	Mt. Olive. Mt. Pulaski. Mt. Vernon.	Macoupin	7 6	1	33	925, 0 10, 1
2	Mt Vernon	Jefferson	10	1	76	35, 6
3	Moweagua	Shelby	5	1	103	49, 8
4	Moweaqua Murphysboro Murrayville Nashville	Jackson	10	5	701	509, 3
5	Murray ville	Morgan	4	1	4	. 9
6	Nashville	St. Clair	10	1 2	65	36, 8
7	New Athens	Clinton	9 8	1	27 409	8, 4 367, 6
9	New Burnsides New Windsor	Johnson	12	i	3	301,0
ő	New Windsor	Johnson Mercer		1 2	8	1, 9
ĭ	Niantic	Macon	2 5 7	1	69	38, 8
$^{2}$	Nokomis	Montgomery	7	1	61	7, 4 349, 4 19, 2
3	Norris	Fulton	4	4	502	349, 4
4 5	Norris Norris City Oak Hill Qakwood	W nite	11	1 2	59 26	7, 0
6	Oak mm	Vermilion	3 5	2	45	62.4
7	Odin O'Fallon Oglesby	Marion	8	1	213	197, 0
8	O'Fallon	St. Clair	9	4	623	197, 0 357, 0 204, 2
9	Oglesby	LaSalle	1	1	426	204, 2
0	Oneida	Knox	10	3 1	11	3, 3
1 2	Ottown	Jenerson	10	4	17	7, 8
3	Oneida. Opdyke Ottawa. Pana	Christian	5	4	835	502, 6
34			5 7	1	505	542 4
35	Pawnee Percy Pekin	Sangamon	6	1	390	488, 4 272, 6 185, 5
36	Percy	Randolph. Tazewell. Peoria.	10	3	222	272, 6
7	Pekin	Tazewell	3	20	268 1, 017	819, 9
88	Peoria	LaSalle	3	20	298	102, 8
10	Patarchurg	Menard	1 3	2 5 4	110	46. 1
1	Pinckneyville	Perry	10	4	181	46, 1 167, 3
$\bar{2}$	Pittsburg	Perry Williamson	12	1	92	35, 3
93	Peru Peru Peru Petersburg Pinckneyville Pitsburg Pleasant Plains Plain	Sangamon	6	1 2 2 1	10	4, 9
4	Pleasantview	Schuyler	4	2	165	139,
15 16	Pocahontas. Preemption.	Bond	8 2	1	8	4, (
97			3	1	5	1, 8
8	Rapatee Rend Rentchler	Knox	2	4	10	3, 1
19	Rend	Franklin	11	1	297	274, 2
10	Rentchler	St. Clair	9	2	118	62, 3
1			6	1	420 223	389, 0
12	Roanoke Rock Island Roseville	Woodford Rock Island	3 2	1	6	120, 8
13 14	Roseville	Warren	2	1	1	2, 2
5	Royalton	Franklin	11	î	507	331, 8
16	Rushville	Schuyler	4	6	17	4, (
)7	Rushville Rutland St. David	LaSalle	1	1	100	34. 0
8	St. David	Fulton	4	4	291	269, 4
10	St. John	Perry	10	1	2 4	1, 8
11	Sandoval	Sangamon Marion	6 8	2	336	286, 1
12	Salsbury Sandoval Seatonville Selbytown	Bureau	2	ĩ	506	212, 8
13	Selbytown	Sangamon	6	1	168	100, 9
14	Seneca	LoSolla	1	1	40	11, 3

Table 21—Concluded

				Numb	oer of—	
Го.	Location of mines	County	District	Mines	Men	Tons
15	Sesser	Franklin	11	1	375	471, 40
16	Shawneetown	Gallatin	11	2 3 5	.7	2, 04
17	Sheffield	Bureau	2	3	31	10, 34 7, 39
18	Shelbyville	Shelby	5 4	1	58	7, 38
19 20	Sheldons Grove	Schuyler Sangamon	6	i	379	314, 64
21	Sherrard	Mercer		î l	149	118, 98
22	Smithton		2 9	1	3	2, 70
23	Soperville	Knox	2 8	1	8	1, 14
24	Sorento	Bond		1	128	92, 2 252, 7
25	South Wilimington	Grundy	1 3	10	589 154	63, 0
26 27	SparlandSparta	Marshall Randolph	10	7	447	242, 16
28	Spaulding	Sangamon	6	il	139	25, 2
29	Spaulding. Springfield	do	6	19	3,753	2, 769, 1
30	Spring Valley	Bureau	2 7	2	1, 154	511, 3
31	Staunton	Macoupin	7	4	1, 591	1, 547, 1
32	Steelton	Vermilion LaSalle	5 1	2 15	625 865	309, 1 464, 0
33 34	StreatorSummum		4	3	9	3, 0
34 35	Sunfield	Porry	10	2	42	21, 2
36	Table Grove		14	2 3	12	3, 3
37	Tallula	Menard	3	3	49	20, 4
38	Tamaroa	Perry	10	1	82	13, 7
39	Taylor Springs	Montgonery	7	1	389	395, 0 896, <b>1</b>
10	Taylorville	Christian	5 4	4	1, 007	890, 1
11	Tennessee. Thayer	McDonough	6	1	470	551, 7
13	Tice.	Manard	3	î	3	4
14	Tilden		10	2	204	54, 6
15	Toluca	Marshall	3	1	648	290, 5
16	Torino	Will	1	1	200	81, 6 2, 0
17	Toulon	Stark	2 5	1	210	145.7
18	Tower Hill	Shelby	8	1	200	84,3
9	Trenton	Clinton	8	2	389	197, 6
1	Utica	LaSalle	ĭ	3	14	3, 7
2	Vergennes	Jackson	10	1	2	4
3	Vermont	McDonough	4	1	2	4.8
4	Victoria		2	7	21	4, 2 1, 5
5	Viola		2 7	2 2	739	637, 7
7	Virden Wasson	Soline	1 11	ĩ	384	357,9
8	Wataga	Knox		ĵ	13	5, 6
9	Wataga Wenona	Marshall	2 3	1	245	115,
0	West Frankfort	Franklin	11	4	984	976, 0
1	Westville	Vermilion	5 2	6	2,536	2, 476, 6
32	Williamsfield	Knox	10	1 3	372	373, 3
3	Willisville	Scott	10	3	3/2	310,0
15	Witt		7	2 2 2	882	823,6
36	Worden	Madison	8	2	212	185,9
7	Wyoming	Stark	2	5	48	17, 3
38	Youngstown	Warren	2	3	9	1,0
39	Zeigler	Franklin	11	1	585	568, 8
	/Patal			840	79, 497	61, 846, 2
	Total			0.10	10, 101	01,010,

### GRADED OUTPUT

Table 22 shows by districts the total tonnage of the shipping mines, the grades into which it is divided and the number of tons in each grade.

Table 22—Total output of shipping and local mines of the state, with tons of the different grades of coal, by districts—1913

	Total output— tons	Tons of the different grades of coal—							
Districts		Mine run	Lump	Egg	Nut	Pea or screenings	Slack or waste		
First Second Third Fourth Fourth Fifth Sixth. Seventh Eighth Ninth. Tenth. Tenth. Eleventh Twelfth Shipping mines. Local mines.	1, 972, 525 2, 208, 343 2, 952, 056 2, 397, 374 6, 209, 181 7, 620, 343 6, 289, 805 4, 637, 552 3, 317, 383 9, 818, 724 7, 685, 189 60, 515, 416 1, 330, 788 61, 846, 204	277, 849 78, 283 707, 284 244, 613 1, 790, 239 1, 220, 625 2, 793, 769 1, 017, 975 800, 794 1, 501, 959 1, 019, 239 2, 867, 200 14, 319, 829 660, 161 14, 979, 990	924, 599 1, 544, 676 1, 430, 525 696, 566 1, 901, 768 2, 352, 594 1, 561, 261 2, 459, 165 2, 443, 185 792, 275 3, 209, 880 975, 200	282, 194 168, 499 193, 320 715, 762 55, 076 783, 243 1, 210, 893 844, 376 134, 698 222, 045 1, 365, 864 243, 070 6, 819, 040 6, 819, 980	25, 530 67, 420 30, 983 72, 896 274, 246 168, 828 23, 861 203, 277 98, 581 121, 375 986, 983 1, 055, 837 3, 129, 820 245 3, 130, 065	379, 535 303, 651 390, 578 607, 665 1, 992, 338 1, 582, 463 1, 527, 393 1, 378, 108 1, 104, 369 640, 464 2, 897, 809 1, 761, 226 13, 665, 599 68, 938	82, 81 45, 81 199, 36 59, 87 293, 27 101, 42 503, 16 386, 90 55, 92 39, 26 338, 94 182, 65 2, 289, 43 42, 07 2, 331, 50		

Table 23 gives the per cent of the total output of the shipping mines produced in each district. The per cent of each grade of coal is also shown by districts.

Table 23—Percentages of total output of the different grades of coal, shipping and local mines, by districts—1913

		Per	centages of th	he different g	rades of coal		
Districts	Percent of total output	Mine run	Lump	Egg	Nut	Pea	Slack or waste
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth	3. 26 3. 65 4. 88 3. 96 8. 93 10. 26 12. 59 10. 39 7. 67 5. 48 16. 23 12. 70	14. 09 3. 54 23. 96 10. 21 33. 11 19. 66 36. 68 16. 18 17. 27 45. 28 10. 38 37. 32	46. 87 69. 95 48. 46 29. 06 35. 17 37. 89 20. 49 39. 10 52. 68 23. 88 32. 69 12. 69	14. 31 7. 63 6. 55 29. 82 1. 02 12. 61 15. 88 13. 43 2. 90 6. 69 13. 92 10. 96	1. 29 3. 05 1. 05 3. 05 5. 07 2. 72 0. 30 3. 23 2. 13 3. 66 10. 05 13. 74	19. 24 13. 75 13. 23 25. 35 20. 20 25. 49 20. 04 21. 91 23. 81 19. 31 29. 51 22. 91	4. 24 2. 00 6. 77 2. 51 5. 44 1. 66 6. 61 1. 21 1. 21 1. 18 3. 44 2. 38
Shipping mines	100.00	23. 66	33. 53	11. 27	5. 17	22, 58	3. 79
Local mines	100.00	49.61	41.96	0. 07	0, 01	5, 18	3. 17

Table 24 shows the total output of all mines, the number of tons in each grade and the per cent the tonnage of each grade is of the total output, and is for fourteen consecutive years.

Table 24—Total output of the different grades of coal, all mines, for fourteen years with percentages

	Total		Tor	ns of the diffe	rent grades o	of coal	
Year	output— tons	Mine run	Lump	Egg	Nut	Pea	Slack or waste
904 905 906 907 908 909 910 911	25, 153, 929 26, 635, 319 30, 021, 300 34, 955, 400 37, 077, 897 37, 183, 374, 758 47, 798, 621 49, 272, 452 49, 163, 717, 853 50, 165, 099 57, 514, 240 61, 846, 204	5, 554, 417 6, 882, 740 6, 986, 204 10, 373, 097 10, 627, 904 9, 248, 558 9, 777, 905 11, 628, 302 11, 224, 540 8, 715, 759 10, 220, 456 13, 025, 663 13, 366, 509 14, 979, 990	13, 927, 899 13, 321, 124 15, 041, 673 15, 874, 509 16, 888, 010 16, 819, 321 16, 578, 088 20, 599, 509 21, 166, 563 21, 680, 602 20, 769, 930 19, 588, 409 21, 795, 527 20, 850, 125	495, 637 486, 596 680, 985 995, 163 1, 014, 700 1, 716, 219 1, 850, 427 2, 594, 336 3, 444, 612 3, 334, 059 3, 725, 073 4, 940, 431 6, 819, 980	1, 323, 582 1, 217, 127 1, 586, 456 1, 755, 708 2, 036, 152 2, 944, 036 2, 944, 036 2, 425, 306 2, 426, 693 2, 425, 313, 193, 956 3, 130, 065	2, 811, 520 3, 217, 127 4, 604, 232 4, 540, 431 5, 751, 570 6, 247, 587 9, 138, 044 9, 640, 914 10, 587, 057 10, 174, 677 10, 268, 458 11, 169, 191 13, 734, 537	1, 040, 8' 1, 060, 1- 1, 121, 121, 121, 121, 133, 3' 1, 115, 6 1, 257, 0 1, 338, 0 1, 857, 9' 1, 791, 6 1, 372, 0 1, 131, 13 3, 108, 6 2, 331, 5
Percentages— 1900 1901 1901 1902 1903 1904 1908 1906 1907 1907 1908 1909 1909 1910 1911 1911		22. 08 25. 84 23. 27 29. 70 28. 66 24. 87 25. 52 24. 33 22. 78 17. 73 20. 98 25. 96 23. 25 24. 22	55. 37 50. 01 50. 10 45. 41 45. 55 45. 23 44. 04 43. 09 42. 96 44. 10 42. 63 39. 05 37. 91 33. 71	1. 97 1. 83 2. 27 2. 84 2. 73 4. 62 4. 83 5. 17 5. 27 7. 01 6. 84 7. 43 8. 60 11. 03	5, 26 4, 57 5, 28 5, 02 4, 32 5, 49 5, 49 5, 66 5, 99 5, 84 4, 84 5, 56 5, 06	11, 18 13, 77 15, 34 12, 98 15, 51 16, 80 17, 28 19, 12 19, 57 21, 53 20, 89 20, 47 19, 32 22, 21	4. 3. 3. 4. 3. 3. 3. 2. 2. 2. 5.

Table 25 is a condensed record of the production of all mines of the State for the years 1882 to 1913, inclusive, and shows the number of counties contributing, the number of mines operated, the number of men employed and the number of tons produced.

Table 25—Output of the state for thirty-two years and the mines and men producing the same

		Nu	mber of—		Tons o	Percentage of-		
Year	Coun- ties	Mines	Men	Tons	Lump	Other grades	Lump	Other
32	42	704	20, 290	11, 017, 653	9, 115, 653	1, 901, 506		
33	47	639	23, 939	12, 123, 456	10, 030, 991	2, 092, 565		
5	49 50	741 778	25, 575 25, 946	12, 208, 075 11, 834, 459	10, 101, 005 9, 791, 874	2, 107, 070 2, 402, 585		
36	50	787	25, 846	11, 175, 241	9, 246, 435	1,928,806		
7	49	801	26, 804	12, 423, 066	10, 278, 890	2, 144, 176		
8	50	822	29, 410	14, 328, 181	11, 855, 188	2, 472, 993		
9	49	854	30, 076	14, 017, 298	11, 597, 963	2, 419, 335		
0	57	936	28, 574	15, 274, 727	12, 638, 364	2, 636, 363	82. 74	17.
2	57 55	918 839	32, 951 33, 632	15, 660, 698	12, 960, 224	2, 700, 474	82. 76 82. 47	17. 17.
3		788	35, 390	17, 862, 276 19, 949, 464	14, 730, 963 16, 112, 899	3, 131, 313 3, 836, 665	82. 47	17.
94		836	38, 477	17, 113, 576	13, 865, 284	3, 248, 292	81. 02	18.
5	54	874	38, 630	17, 735, 864	14, 045, 962	3, 689, 902	79, 25	20.
6		901	37, 057	19, 786, 626	14, 210, 024	5, 576, 602	71. 86	28.
7	50	853	33, 788	20, 072, 758	14, 672, 241	5, 400, 517	73, 10	26,

Table 25—Concluded

		N	unber of—		Tons	Percentage of-		
Year	Coun- ties	Mines	Men	Tons	Lump	Other grades	Lump	Other grade
98	52	881	35, 026	18, 599, 299	14, 208, 795	4, 390, 504	76, 39	23.
99	52	889	36, 991	23, 434, 454	17, 427, 598	6, 006, 847	74. 37	25.
00	52	920	39, 384	25, 153, 929	13, 927, 899	11, 226, 030	44.63	55.
01	53	915	44, 143	26, 635, 319	13, 321, 124	13, 314, 195	50.01	49.
02	54	915	46,005	30, 021, 300	15, 041, 673	14, 979, 627	50, 10	49.
03	53	933	49, 814	34, 955, 400	15, 874, 509	19, 080, 891	45, 41	54.
04	54	932	54, 774	37, 077, 897	16, 888, 010	20, 189, 887	45. 55	54.
05	56	990	59, 230	37, 183, 374	16, 819, 321	20, 364, 053	45. 23	54.
06	54	1,018	62, 283	38, 317, 581	16, 878, 088	21, 439, 493	44. 05	55.
07	55	933	66, 714	47, 798, 621	20, 599, 509	27, 199, 112	43. 10	56.
08	54	922	70, 841	49, 272, 452	21, 166, 563	28, 105, 889	42.96	57.
09	55	886	72, 733	49, 163, 710	21, 680, 602	27, 483, 108	44. 10	55.
10	55	881	74, 634	48, 717, 853	20, 769, 930	27, 947, 923	42.63	57.
11	53	845	77, 410	50, 165, 099	19, 588, 409	30, 576, 690	39.05	60.
12	52	879	79. 411	57, 514, 240	21, 795, 527	35, 718, 713	37. 90	62,
13	53	840	79,497	61, 846, 204	20, 850, 125	40, 996, 079	33. 71	66.

Table 26 shows, for a series of thirty-two years, the number of men, the total output in tons and the per cent of gain or loss from year to year.

Table 26—Total number of men and total tons produced, with percentage of gain or loss, for thirty-two years

	Men	Total output-	Percent	age of men	Percenta	ge of tons
Year	мен	tons	Gain	Loss	Gain	Loss
32	20, 290 23, 939	11, 017, 069 12, 132, 451	17. 98		10, 04	
34	25, 575 25, 946	12, 208, 075 11, 834, 459	6. 83 1. 45		. 70	3
85	15, 846	11, 175, 241	3, 71	. 32	11, 17	5
37 38	26, 804 29, 410	12, 423, 066 14, 328, 181	9. 72 2. 26		15. 34	
89	30, 076 28, 574	14, 017, 298 15, 274, 727		5, 00		2
01	32, 951 33, 632	15, 660, 698 17, 862, 276	15. 31 2. 07		3. 53 14. 06	
93	35, 390 38, 477	19, 949, 564 17, 113, 576	5. 23 8. 72		11.69	14
95	38, 630 37, 057	17, 735, 864 19, 786, 626	. 40	4. 07	3. 64 11. 56	
97 98	33, 788 35, 026	20, 072, 758 18, 599, 299	3.66	8. 82	1. 45	
99	36, 991 39, 384	23, 434, 445 25, 153, 929	5. 61 6. 47		26. 00 7. 34	
)1 )2	44, 143 46, 005	26, 635, 319 30, 021, 300	12. 08 4. 21		5. 89 12. 71	
)3	49, 814 54, 774	34, 955, 400 37, 077, 897	8, 28 9, 96		16. 44 6. 07	
05	59, 230 62, 283	37, 183, 374 38, 317, 581	8, 14 5, 15		. 28 3, 05	
07	66, 714 70, 841	47, 798, 621 49, 272, 452	7. 11 6. 19		24, 74 3, 08	
09	72, 733 74, 634	49, 163, 710 48, 717, 853	2. 67 2. 61			
11 12	77, 410 79, 411	50, 165, 099 57, 514, 240	3. 72 2. 58		2. 97 14. 65	
13	79, 411	61, 846, 204	2. 58		7.53	

### OUTPUT BY MONTHS

Table 27 gives the production of the shipping mines in each county and district for each month of the fiscal year, also for the seven preceding years.

Table 27—Total output of shipping mines produced in each calendar month, by counties and districts

			1912—	1912—output for the months of—	the month	jo s			1913—	1913—output for the months of—	he months	_jo	
Counties and districts	Total tons	July	August	Septem- ber	October	Novem- ber	December ber	January	February	March	April	May	June
Grundy LaSalle Lavingston Will	411, 964 1, 382, 945 28, 875 148, 741	20, 022 78, 081 1, 512 6, 635	33,355 99,888 1,991 11,446	31, 379 109, 450 2, 343 11, 736	53, 441 144, 810 2, 390 15, 614	52, 199 134, 634 2, 952 15, 189	50, 850 141, 550 2, 219 15, 869	43,890 150,004 3,387 16,008	37, 643 110, 725 2, 859 13, 789	32, 328 136, 098 2, 247 12, 231	20, 639 102, 018 2, 028 11, 995	20, 133 87, 822 2, 979 9, 719	16, 085 87, 864 1, 969 8, 510
First District	1, 972, 525	106, 250	146,680	154,908	216, 255	204, 974	210, 488	213, 289	165,016	182, 904	136, 680	120,653	114, 428
Bureau. Henry Mercer. Mort Sland Stark	1, 784, 688 403, 466 9, 268 6, 753	24, 485 1, 408 1, 219	123, 347 35, 125 1, 143 1, 268	28, 605 1, 029 1, 672	161, 295 571 44, 650 1, 124 1, 210	162, 855 645 47, 305 912 695	178, 614 815 42, 544 1, 010 1, 040	186, 796 34, 588 1, 083 1, 968	157, 023 750 31, 247 814 678	181, 624 531 37, 810 713 570	142, 487 200 25, 630 147	24, 328 193 193	126, 168 27, 149
Second District	2, 208, 343	146,715	159,883	153, 497	208,850	212, 412	224, 023	224, 091	190, 512	221, 248	168, 466	145, 236	153, 410
Marshall Peoria Peuram Putnam Tasewell Woodrord	465,028 150,167 1,133,854 752,729 270,783 179,495	34, 069 55, 206 65, 622 59, 057 15, 382 10, 450	41, 485 7, 999 80, 465 68, 005 17, 246 14, 073	38, 614 12, 663 93, 229 64, 086 18, 161 16, 484	50, 143 16, 081 128, 262 75, 514 22, 785 21, 722	45, 666 15, 996 119, 004 65, 448 24, 268 17, 939	20,636 127,894 67,262 29,354 16,081	44, 759 16, 905 116, 545 72, 754 32, 774 19, 135	38, 147 16, 033 106, 079 50, 372 28, 168 17, 272	38, 571 12, 947 99, 645 74, 035 26, 724 17, 373	30, 502 9, 288 74, 249 61, 336 19, 317 9, 746	29, 693 8, 140 65, 806 34, 918 17, 929 9, 974	28, 708 8, 273 57, 054 59, 942 18, 675 9, 246
Third District	2, 952, 056	189,786	229, 273	243, 237	314, 507	288, 321	305, 898	302, 872	256, 071	269, 295	204, 438	166, 460	181,898
Fulton	2, 397, 374	140, 801	171, 735	199, 885	278, 464	246, 034	258, 073	234,813	194, 187	210, 283	162, 481	157, 673	142,945
Fourth District	2, 397, 374	140,801	171, 735	199, 885	278, 464	246, 034	258, 073	234, 813	194, 187	210, 283	162, 481	157, 673	142, 945
Christian Macon Moultrie.	1, 481, 737 279, 732 105, 280	78, 627 17, 057 4, 705	102, 283 28, 699 5, 706	107, 836 31, 918 5, 646	163, 027 41, 444 11, 326	165, 482 33, 049 11, 896	177, 415 29, 058 12, 746	157, 154 27, 236 9, 618	124, 799 25, 394 9, 199	122, 785 23, 510 6, 195	115, 029 8, 660 10, 392	82, 837 7, 595 9, 146	84, 463 6, 112 8, 705

Table 27—Concluded

			1912	-output for	1912—output for the months of—	-Jo sı			1913—	1913—output for the months of—	he months	-Jo	Ì
Counties and districts	Total tons	July	August	Septem- ber	October	Novem- ber	December .	January	February	March	April	Мау	June
Shelby Vermilion	195, 569 3, 344, 623	10, 828 247, 810	16, 654 256, 714	18, 887 240, 807	20, 243 303, 496	\$ 19,400 304,861	21, 874 311, 270	19, 206 305, 190	17, 116 288, 763	16, 342 297, 337	15, 771 259, 593	7,835	11, 413 260, 070
Fifth District	5, 406, 941	359, 027	410, 056	405, 094	539, 536	534,688	552, 363	518, 404	465, 271	466, 169	409,445	376, 125	370, 763
Logan McLean Sangamon.	411, 003 93, 236 5, 704, 942	17, 922 4, 041 299, 186	30, 800 5, 948 397, 513	43, 024 6, 838 473, 562	54, 939 9, 913 602, 524	51, 406 10, 030 608, 076	55, 502 11, 157 633, 527	41, 556 11, 632 628, 270	36, 867 10, 500 491, 866	31, 817 8, 506 489, 399	23,676 5,386 444,946	10, 624 4, 911 308, 330	12, 870 4, 374 327, 743
Sixth District	6, 209, 181	321, 149	434, 261	523, 424	667,376	669, 512	700, 186	681, 458	539, 233	529, 722	474,008	323, 865	344, 987
Macoupin	5, 202, 014 2, 418, 329	381, 485 142, 977	414,654	441, 752 175, 034	545, 978 222, 187	529, 765 228, 400	501, 855 259, 141	500, 397 243, 270	387, 587 200, 991	391, 878 198, 850	395, 288 190, 128	351, 946 190, 630	359, 429 195, 610
Seventh District	7, 620, 343	524, 462	585, 765	616, 786	768, 165	758, 165	760, 996	743,667	588, 578	590, 728	585, 416	542, 576	555, 039
Bond. Clinton. Madison. Marion.	231, 999 1, 036, 303 3, 832, 952 1, 188, 551	12, 336 65, 874 240, 862 126, 111	18, 125 84, 240 331, 380 115, 392	22, 596 118, 175 320, 068 118, 260	29, 539 124, 655 438, 591 121, 853	27, 116 99, 975 418, 414 114, 577	23, 272 109, 201 400, 262 127, 455	25, 225 114, 259 357, 751 121, 778	19, 230 91, 519 310, 550 80, 337	18,844 85,922 325,521 74,667	10, 740 45, 511 259, 358 77, 831	11, 971 39, 150 235, 650 60, 541	13, 005 57, 822 194, 545 49, 749
Eighth District	6, 289, 805	445, 183	549, 137	579,099	714, 638	660,082	660, 190	619,013	501, 636	504, 954	393, 440	347,312	315, 121
St. Clair.	4, 637, 552	289, 471	353, 288	348, 654	503, 161	501, 434	513, 180	433, 405	408, 029	379, 250	329, 987	301, 302	276, 391
Ninth District	4, 637, 552	289,471	353, 288	348, 654	503, 161	501, 434	513, 180	433, 405	408, 029	379, 250	329, 987	301, 302	276,391
Jackson. Jefferson. Perry Randolph. Washington.	702, 985 35, 619 1, 634, 214 699, 983 244, 582	51, 011 1, 435 111, 729 56, 748 13, 751	81, 050 1, 456 136, 049 65, 886 19, 709	68, 843 1, 459 134, 448 53, 046 14, 481	66, 395 3, 115 141, 843 57, 514 32, 254	64, 048 3, 106 144, 985 64, 165 36, 488	73, 175 4, 414 162, 616 79, 411 37, 297	60,969 3,702 156,353 61,334 14,690	59, 438 4, 016 135, 879 63, 157 3, 521	52, 235 3, 614 143, 902 61, 462 2, 209	48, 535 2, 873 115, 674 40, 294 9, 294	40,019 3,229 119,614 47,107 30,409	37, 267 3, 200 131, 122 49, 859 30, 479
Tenth District	3, 317, 383	234,674	304, 150	272, 277	301, 121	312, 792	356, 913	297, 048	266, 011	263, 422	216,670	240,378	251, 927
Franklin Gallatin	5, 232, 526 68, 739	343, 600	481, 099	428, 704 6, 118	493, 669 8, 264	494, 374 9, 429	512, 892 8, 385	515, 947 6, 968	428, 443 5, 838	398,370	393,880	329,846	411, 702 3, 193

310, 730 327	725, 952	441,838	441,838	3, 874, 699 3, 365, 460 3, 473, 588 1, 637, 199 3, 067, 311 3, 463, 414 3, 393, 880 2, 556, 094
348, 538	682, 068	520, 344	520, 344	3,923,992 3,588,866 3,548,713 108,662 3,145,748 2,081,853 3,784,770 659,019
219, 463	616,670	565, 599	565, 599	4, 263, 300 42, 593 3, 671, 457 23, 966 3, 470, 361 1, 400, 640 3, 572, 474 392, 382
376, 690 661	781, 248	565, 931	565, 931	4, 965, 154 7, 836, 392 7, 826, 154 7, 026, 402 4, 148, 613 6, 055, 194 3, 734, 138 5, 378, 459
377, 579 1, 922	813, 782	553, 022	553, 022	4, 941, 348 6, 435, 284 3, 957, 373 5, 551, 940 4, 566, 526 4, 254, 985 4, 336, 330
454, 060 1, 335	978, 310	773,924	773, 924	6, 020, 294 6, 004, 637 5, 038, 023 7, 722, 496 4, 408, 282 4, 852, 163 4, 288, 706
464, 624 3, 467	989,368	838, 012	838, 012	6, 389, 690 5, 889, 664 5, 768, 701 4, 748, 402 4, 837, 077 4, 613, 382 4, 178, 029
423, 329 3, 526	930, 658	805, 500	805, 500	6, 124, 572 5, 876, 998 5, 219, 082 5, 219, 082 5, 097, 806 3, 880, 508
498, 597 3, 982	1,004,512	801, 535	801,535	6, 318, 120 5, 451, 241 5, 235, 286 5, 235, 286 5, 019, 764 6, 279, 014 3, 578, 312
363, 660 2, 112	800, 594	646, 484	646, 484	4, 943, 939 3, 582, 761 582, 761 4, 412, 740 4, 298, 981 3, 478, 829 3, 117, 045
363, 898 1, 079	850, 532	661, 750	661, 750	4, 856, 510 2, 413, 674 3, 739, 383 3, 809, 419 2, 844, 518 2, 840, 419
297, 050	645, 030	511, 250	511, 250	3, 913, 798, 110, 769, 521, 769, 521, 769, 521, 769, 521, 769, 521, 769, 769, 769, 769, 769, 769, 769, 769
4, 498, 213 19, 246	9, 818, 724	7, 685, 189	7, 685, 189	60, 515, 416 56, 096, 695 48, 758, 657 47, 225, 201 47, 958, 562 47, 809, 730 46, 436, 839 37, 096, 945
Saline. White	Eleventh District	Williamson	Twelfth District	The State, 1913 The State, 1917 The State, 1910 The State, 1910 The State, 1909 The State, 1907 The State, 1907 The State, 1907

Table 28 is a recapitulation by districts of Table 27.

Table 28—Recapitulation of table 27—total output of shipping mines produced in each calendar month,

BY DISTRICTS

			1912—	1912—output for the months of—	the month	-Jo s			1913-	-output for	1913—output for the months of-	—Jo su	
Districts	Total	July	August	Sep- tember	October	No- vember	De- cember	January	February	March	April	May	June
First. Second Third.							210, 224, 305,					120, 653 145, 236 166, 460 157, 673	114, 428 153, 410 181, 898 149, 945
Fifth. Sixth. Søven h							7002 7002 7002 7002					376, 125 323, 865 542, 576	370, 763 344, 987 555, 039
Eighth Ninth Tenth Eleventh Twellth	6, 289, 805 4, 637, 552 3, 317, 383 9, 818, 724 7, 685, 189	445,183 289,471 234,674 645,030 511,250	549, 137 353, 288 304, 150 850, 532 661, 750	579,0 9 348,654 272,277 800,594 646,481	714, 638 503, 161 301, 121 1, 004, 512 801, 535	660, 082 501, 434 312, 792 930, 658 805, 500	660, 190 513, 180 356, 913 989, 368 838, 012	619, 013 433, 405 297, 048 978, 310 773, 924	501, 636 408, 029 266, 011 813, 782 553, 022	504, 954 379, 250 263, 422 781, 248 565, 931	393, 440 329, 987 216, 670 616, 670 565, 599	347, 3 2 301, 302 240, 378 682, 068 520, 344	315, 121 276, 391 251, 927 725, 952 441, 838
The State, 1913 The State, 1912 The State, 1911 The State, 1910 The State, 1990 The State, 1997 The State, 1997 The State, 1997 The State, 1997	60, 515, 416 56, 096, 695 48, 758, 657 47, 225, 201 47, 958, 562 47, 809, 730 46, 436, 839 37, 09C, 945	3, 913, 798 3, 688, 110 3, 304, 521 2, 378, 427 3, 544, 763 1, 891, 717	4, 856, 510 2, 419, 453 3, 739, 383 3, 809, 419 4, 112, 544 3, 244, 518 2, 840, 419	4, 943, 939 3, 580, 761 3, 580, 137 4, 298, 981 4, 222, 617 3, 478, 829 3, 117, 045	6, 318, 120 4, 292, 558 5, 451, 241 5, 235, 286 5, 279, 014 4, 282, 628 3, 578, 312	6, 124, 572 5, 699, 917 5, 876, 989 5, 219, 082 4, 523, 011 5, 097, 806 4, 343, 762 4, 343, 762 3, 880, 503	6,369,664 5,768,702 5,212,614 4,748,402 4,837,077 4,613,382 4,178,029	6,020,294 6,030,637 5,038,023 5,722,496 4,641,015 4,852,163 4,852,163	4,941,348 6,435,284 3,957,373 5,551,940 4,107,510 4,254,985 4,254,985 4,386,526 4,386,526	4, 965, 154 7, 2836, 392 7, 1026, 402 4, 148, 613 6, 055, 194 3, 731, 138 5, 378, 459	4, 263, 300 3, 671, 457 3, 671, 457 23, 966 3, 470, 361 1, 400, 640 3, 572, 474 392, 382	3, 923, 992 3, 889, 866 3, 548, 713 109, 662 3, 145, 748 2, 081, 853 3, 784, 770 659, 019	3, 874, 699 3, 365, 460 3, 473, 588 1, 637, 199 3, 067, 311 3, 463, 414 3, 393, 880 2, 556, 094

Table 29 gives the percentage of the output produced each month, by districts.

Table 29—Percentage of the total output mined in each month, by districts

	Perce	entages	of the	total o	output	mined	in each	ı distri	et duri	ng the	month	of—
			19	12					19	13		
Districts	July	August	September	October	November	December	January	February	March	April	May	June
First. Second. Third. Fourth Fifth Sixth Seventh Eighth Ninth. Tenth. Tenth. Testate, 1913. The State, 1912. The State, 1911. The State, 1911. The State, 1910. The State, 1910. The State, 1911. The State, 1910. The State, 1910. The State, 1910. The State, 1910. The State, 1909. The State, 1908.	5. 38 6. 65 6. 43 5. 87 6. 64 5. 17 6. 88 7. 08 6. 24 7. 07 6. 57 6. 65 6. 47 6. 58 3. 63 7. 00 6. 21 7. 41	7. 44 7. 24 7. 77 7. 13 7. 75 6. 99 7. 68 8. 73 7. 62 9. 16 8. 66 8. 61 8. 03 7. 92 7. 94 8. 60 99 6. 99	7. 85 6. 96 8. 24 7. 50 8. 43 8. 10 9. 21 7. 52 8. 21 8. 14 8. 17 8. 12 7. 14 9. 34 8. 86 8. 88 8. 89 6	11. 47 9. 46 10. 65 11. 62 9. 98 10. 75 10. 08 11. 36 10. 83 9. 08 10. 23 10. 43 10. 45 7. 65 11. 18 11. 08 10. 47 11. 04	10, 39 9, 62 9, 77 10, 27 9, 89 10, 78 9, 95 10, 49 10, 82 9, 43 9, 48 10, 12 10, 17 12, 05 11, 05 9, 43 10, 67 9, 43 10, 67 9, 43 10, 67 9, 43 10, 78 9, 43 10, 12 10, 12 10, 17 12, 05 11, 05 9, 43 10, 67 9, 43 10, 67 9, 43 10, 67 9, 43 10, 12 10, 12 10, 17 10, 12 10, 17 10, 12 10, 17 10, 12 10, 17 10, 12 10, 17 10, 12 10, 17 10, 12 10, 10 10, 1	10. 67 10. 15 10. 36 10. 77 10. 22 11. 28 9. 99 10. 50 11. 07 10. 76 10. 08 10. 91 10. 53 11. 83 11. 10 9. 90 10. 12	10. 81 10. 11 10. 26 9. 80 9. 59 10. 98 9. 76 9. 84 9. 56 9. 96 10. 07 9. 94 10. 71 10. 33 12. 12 9. 68 9. 22 10. 45	8. 37 8. 63 8. 67 8. 10 8. 61 8. 68 7. 73 7. 98 8. 80 8. 29 7. 20 8. 16 13. 28 8. 11. 76 8. 56 9. 55	9. 27 10. 02 9. 12 8. 78 8. 62 8. 53 7. 75 8. 03 8. 18 7. 94 7. 96 7. 36 8. 20 13. 97 8. 8. 65 14. 88 8. 65 12. 07	6. 93 7. 63 6. 93 6. 78 7. 68 7. 69 6. 25 7. 10 6. 25 7. 36 7. 36 7. 05 0. 08 7. 24 0. 29 7. 69	5. 62 6. 58' 5. 64' 6. 58 6. 76' 5. 52 7. 11 5. 52 6. 50 6. 77 6. 48 5. 15 7. 34 6. 56 4. 38 8. 15	5. 80 6. 95 6. 16 5. 96 6. 86 5. 56 7. 28 5. 71 5. 76 7. 60 7. 40 5. 75 6. 40 7. 08 3. 47 6. 40 7. 22 7. 31 6. 86

Table 30 shows the total output by districts and the number of tons mined in each half of the year, with the per cent produced in each period.

Table 30—Tons and percentages of output of shipping mines for the first and second six months of the fiscal year 1913

Districts	Total output—	Output six July 1 to Dec		Output six Jan. 1 to Jun	
Districts	tons	Tons	Per cent	Tons	Per cent
irst	1, 972, 525	1, 039, 555	52. 70	932, 970	47. 30
econd	2, 208, 343 2, 952, 056	1, 105, 380 1, 571, 013	50. 05 53. 22	1, 102, 963 1, 381, 043	49. 93 46. 78
ourth	2, 397, 374	1, 294, 992	54. 02	1, 102, 382	45. 9
ifth	5, 406, 941	2, 800, 764	51.80	2,606,177	48, 20
ixth	6, 209, 181	3, 315, 908	53.40	2, 893, 273	46.6
eventh	7, 620, 343	4, 014, 339	52. 68 57. 37	3, 606, 004 2, 681, 476	47.3 42.6
lighth	6, 289, 805 4, 637, 552	3, 608, 329 2, 509, 188	54. 11	2, 128, 364	45. 8
enth	3, 317, 383	1, 781, 927	53. 71	1, 535, 456	46. 2
leventh	9, 818, 724	5, 220, 694	53. 17	4, 598, 033	46.8
welfth	7, 685, 189	4, 264, 531	55. 48	3, 420, 658	44. 5:
he State, 1913	60, 515, 416	32, 526, 620	53, 74	27, 988, 796	46, 2
ne State, 1912	56, 096, 695	29, 522, 463	52, 63	26, 574, 232	47.3
he State, 1911	48, 758, 657	24, 860, 243	50.98	23, 898, 414	49.0
he State, 1910	47, 225, 205	27, 153, 536 25, 377, 999	57. 50 52. 92	20, 071, 665	42. 5 47. 0
he State, 1909he State, 1908	47, 958, 562 47, 809, 730	27, 093, 821	56, 67	22, 580, 563 20, 715, 909	43. 3
he State, 1907.	46, 436, 839	22, 847, 429	49, 20	23, 589, 410	50. 8
he State, 1906	37, 096, 945	19, 486, 025	52.53	17, 610, 920	47. 4

### DAYS OF OPERATION

Table 31. This table discloses the number of days each shipping mine was operated in each month of the year, with the average days worked, by counties and districts.

Table 31—Days worked in each calendar month, by counties and districts

		Total	165 163 128 151 117	145	219 224 224 224 224 224 224 237 237 237 248 258 268 268 268	231
		əunſ	88 8 6 0 :	6	22254-9855555555555555555555555555555555555	18
		May	9 8 8 1 1 3 8	10	24 113 113 114 115 115 115 115 115 115 115 115 115	18
	1913	firqA	92899	6	24 11 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	19
	19	Матећ	12.051	12	212222222222222222222222222222222222222	21
ā		February	22 6 22 23 23 23 23 23 23 23 23 23 23 23 23	12	2112821112821138131418131414141414141414141414141414	19
peratio		January	121288	15	2272222222222	23
Days in operation		December	25 13 13	17	8128288888888	23
Da		төбшөчөИ	22 114 116 116	17	2222222222222	22
	63	October	19 21 18 18	19	222222222222	25
	1912	September	21 9 12 13 13	Ξ	23 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	20
		1sn2nV	15 14 9 9	=	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18
		Tul	0041-0	-1	18 11 11 11 12 13 14 15 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	16
		Postoffice address of mine	South Wilmington ado Coal City do		Jasalle Ogleshy Ogleshy Grandor Grandor Grandor Harbard Grandor Harbard Harbard Grandor Harbard Grandor Harbard Grandor Harbard Grandor Harbard Grandor Harbard Grandor Harbard Grandor Harbard Grandor Harbard Grandor Harbard Harbar	
		Name of operators	Chicago, Wilm & Ver. Coal Co., No. 1. Chicago, Wilm & Ver. Coal Co., No. 3. Big Four-Wilm. Coal Co., No. 3. Wilmington Star Mining Co., No. 7. Wilmington Star Mining Co., No. 6.	Average	Lasalia County—Press district Oggina Coulty Carbon Coal Co. No. 5.  Oggina Coulty Carbon Coal Co. No. 1.  Lasalia County Carbon Coal Co. No. 1.  Lasalia County Carbon Coal Co. No. 3.  Lasalia County Carbon Coal Co. No. 3.  Lasalia County Carbon Coal Co. No. 3.  Lasalia County Carbon Coal Co. Ortion.  Amer Coal Co.  Tilmios Zanz Co.  Challinos Zanz Co.  Challinos Zanz Co.  Challinos Co. No. 1.  Reuthan Coal Co.  Challinos Co. No. 1.  Reuthan Coal Co.  Challinos Co. No. 1.  Serial Coal Co.  Challinos Co. No. 1.  Coal Co.	Average
		$_{ m In}$	110102410		100 100 115 115 115 115 115 115 115 115	

Pairbury 26 27 26 26 25 25 26 24 26 16 26 16 26 16 26 16 26 16 26 27 26 26 25 25 26 24 26 16 26 26 26 25 25 26 24 26 16 26 26 26 25 25 26 24 26 16 26 26 26 25 25 26 24 26 16 26 26 26 25 25 26 24 26 16 26 26 26 25 25 25 25 25 25 25 25 25 25 25 25 25	227 227 223 219 219	299	232	123	123	207 185 237 47	169	188	188	149	149	198
Pairbury         26         27         26         26         25         25         26         24         26         16         16         16         17         26         27         26         26         24         26         16         16         16         16         18         20         25         25         26         24         26         16         16         16         16         16         18         20         22         21         20         16         16         14         16         18         20         16         14         16         18         20         16         16         14         16         13         20         16         16         14         16         18         20         16         16         14         16         18         20         16         16         16         17         23         22         21         21         18         16         18           Cherry         25         25         24         26         23         22         21         21         18         18         18	122223	26 19 19 15 15 15 15 15 15 15 15 15 15 15 15 15	16			16 11 16 12	14			2	2	14
Pairbury 26 27 26 26 25 25 26 24 26 26 25 26 24 26 26 24 26 25 25 26 24 26 26 25 25 26 24 26 26 25 25 26 24 26 26 25 25 26 24 26 26 25 25 26 24 26 26 25 25 26 24 26 26 25 25 26 24 26 26 25 25 26 24 26 26 26 25 25 26 24 26 26 26 26 26 26 26 26 26 26 26 26 26	277 27 27 27 27 27 27 27 27 27 27 27 27	26 12 12 15 15	15		Ī	14 9 18 14	14	-	-	2	2	13
Fairbury 26 27 28 26 25 25 26 24	12222	16 16 17 15 18	18	10	10	13 7 18 16	14	-	-	×	œ	4
Pairbury 26 27 26 26 25 25 26 26 26 25 26 26 26 25 26 26 26 25 26 26 26 25 25 26 26 26 25 25 26 26 26 25 25 26 26 26 25 25 26 26 26 25 25 26 26 26 25 25 26 26 26 25 25 26 26 26 26 26 26 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	282128	26 16 16 19	22	17	12	22 14 19	15	13	13	12	12	28
Fairbury 26 27 26 26 25 25 75 75 75 75 75 75 75 75 75 75 75 75 75	1881121	24 15 20 20 18	19	8	8 	17 13 18	16	18	18	01	10	18
Pairbury 26 27 26 26 25 25 26 26 26 25 26 27 26 26 26 25 26 27 26 26 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	288822	26 23 16 15 15	24	19	19	188 188 2	15	23	83	17	17	8
Fairbury. 26 27 26 26 Torino. 16 15 14 16 Braidwood. 16 15 15 15 Torino. 17 15 15 15 Torino. 18 14 16 18 Torino. 18 15 15 15 Torino. 18 15	888888	ļ	23	13	13	2222	21	22	22	13	13	22
Pairbury 26 27 26 7 26 7 7 26 7 26 7 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27			22	16	16	22 25	- 24	8	8	14	14	21
Torino			22	81	. 18	23.25.23	18	36	8	22	52	22
Pairbury 26  Torino 6  Braidwood 13  Cherry 25			18			13 24	16	8	8	20	50	18
Fairbury  Torino.			19		-	15 17 22	15	- 12	21	2 9	6 7	18
£		26 13 13 13 13	21	!		21161	. 16	- 23	. 23			. 18
LIVINGSTON COUNTY—FIRST DISTRICT LIVINGSTON COUNTY—FIRST DISTRICT LIMITED COUNTY—FIRST DISTRICT LIMITED COUNTY—FIRST DISTRICT AVERAGE The district RUNEAU COUNTY—SECOND DISTRICT MARGORAL COUNTY—SECOND DISTRICT LIVINGAL COUN	Dafzen Zpring Valley Ladd Spring Valley Seatonville. Marquette	Torino. Braidwood.		Кеwапее		Mathersville		Coal Valley		Wyoming		
	, No. 1 1, Co., No. 1 , No. 3 , No. 4 , Coal Co., No. 1	Average Wilmington Coal Mining & Mig. Co., No. 6. Murphy, Liniskey & Kasher Coal Co., No. 4.  Average.	Average.	1 Kewanee Coal Co., No. 2	Average	1 Coal Valley Minng (°o, No. 3. Adden Coal Valley Minng (°o, No. 3. Adden Coal Valley Minng (°o, No. 2. Coal Volley Minng (°o, No. 2. Putton County Coal Co. No. 2.	Average	ROCK ISLAND COUNTY—SECOND DISTRICT  Central Illinois Fuel Co., No. 1	Average	STARK COUNTY—SECOND DISTRICT  Wyoming Mining Co	Average	The district

Table 31—Continued

						Da	ys in o	Days in operation	п					
				1912	2					1913				
Name of operators	Postoffice address of mine	July	isuguA	September	October	Мочетрег	<b>December</b>	January	February	Дзиср	hitqA	May	June	Total
 MARSHALL COUNTY—THIRD DISTRICT Ollines Cond (Co., NO. 1 Ilmos Valley Cod. (Co., No. 2 Ilmos Valley Cod. (Co., No. 3 Ilmos Valley Cod. (Co., No. 3)	Toluca Wenona Sparland do do	223 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	822238	88888	822228	112222	882288	102 11 11 11 11 11 11 11 11 11 11 11 11 11	1922 1928	25 16 4 4	13 11 12	12 12 10	01 6	301 214 1127 1127 1127 1107
Average		8	21	22	24	19	. 21	19	21	16	15	15	14	194
Wabash Oodol (O., NO. 2. South Mountain Coal (O., NO. 2. Greeniva Mining Co., No. 1. Menad County Coal (O., No. 1.	Athens. Petersburg Green view Tallula.	18 19	88 84 14 14	202	16 23 10	16 17 21 15	1222	12 18 12 12	20 114	10 10 10 12	18 18 12 12	12 16 10	21 24 24	132 198 242 144
Average		14	19	19	18	17	20	16	91	19	11	12	15	179
Clark Coal & Cole Co. No. 2  Clark Coal & Cole Co. No. 2  Crescut Coal Co. No. 2  Crescut Coal Co. No. 1  Reward & Pana Co. No. 1  Reward & Pana Co. No. 1  Reward Coal Co. No. 3  Warsaw Coal Co. No. 1  Majler Coal Mining Co. 1  Application Coal Co. No. 1  Lancater Lig. C. F. Co. 1  Lancater Lig. C. F. Co. 1  Forman Coal Co. No. 1	Powria do do do do do do Hugsen Mines South Bartouville, Hanna City Edvards Bartouville Mapheton Mapheton Mapheton Ook Hill	21 22 22 25 25 25 25 25 25 25 25 25 25 25	22 4116111111111111111111111111111111111	222222222222222222222222222222222222222	12821228823222	822882888888228	844888888888888888888888888888888888888	288888888888888888888888888888888888888	242888888488888888888888888888888888888	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	113 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	110 110 110 110 110 110 110 110 110 110	15 18 18 18 18 18 18 18 18 18 18 18 18 18	224 2633 2633 2738 253 253 253 253 253 253 253 253 253 253
Average		13	15	17	8	21	22	21	- 6I	12	16	9	TO T	707

280	250	274 185 332 256 230	255	260 190	225	210	25
22.22	22	21 29 16 10	61	17	14	17	22300 2113 002142 6 21 1 2
15	II	18 23 16 7	17	17	14	15	201122201120 × 7552
16	20	82838	17	10	13	15	2220022232000 E E E E E E E E E E E E E E E E E E
25	23	25 27 27 27	36	24	21	19	88 128 22 22 22 22 22 22 22 22 22 22 22 22 2
10	15	228822	22	212	22	19	16 18 18 18 18 18 18 18 18 18 18 18 18 18
25 25	25	22222	24	26	24	21	80   1   1   1   1   1   1   1   1   1
22	23	24 24 24 24	26	13	17	22	222222222222222222222222222222222222222
24	83	24 30 26 26	25	25	R	21	22 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
24	25	26 25 26	27	22	2 :	23	22
22	23	8 22 23	98	25	21	20	20   21   22   23   23   23   23   23   23
26 17	82	24 23 18 18 18	24	1423	18	18	122 123 124 125 126 127 127 128 129 129 129 129 129 129 129 129 129 129
25	8	25 29 15 9	20	116	Ξ	16	221 1322 1322 1322 1322 1322 1322 1322
Granvilledodo.		Pekin Peoria Bast Peoria Pekin		Roanoke			St. David. Formington Formington Nortis Nortis Carloto Carloto do do do fortina Formington Chan Formington Chan Formington
St. Paul Coal Co., No. 1  B. F. Berry Coal Co., No. 1	A verage	TAZEWELL COUNTY—THIRD DISTRICT TEASWELL COUNTY—THIRD DISTRICT GIOVENIAN COAL CO.  E Esslert COAL CO.  Chhort Coal Co., No. 1.  Champion Coal Co., No. 1.	A verage	WOODFORD COUNTY—THED DISTRICT 1 Roanoke Coal Co. 2 Minonk Coal Co., No. 2.	Average	The district	Big Creek Coal Co. No. 2   Microscope Coal Co. No. 2   Microscope Coal Co. No. 2   Microscope Coal Co. No. 2   Alden Coal Co. No. 4   Cannon Coal Mining Co. 5   Eagle Mining Co. Norris   Simmons Coal Co. No. 1   Simmons Coal Co. No. 1   Simmons Coal Mining Co. 1   Simmons Coal Co. No. 1   Sim Coal Co. No. 3   Miner Coal Co. No. 3   Miner Coal Co. No. 6   Sim Coal Co. No. 6   Sim Coal Co. No. 6   Sim Coal Co. No. 1   Sim Coal Co. No. 6   Sim Coal Co. No. 1   Marchael Co. No. 1   Arverage Co. 1   Arverage Co. 1   The district Coal Co. 1   The district Co. 1   The district Coal Co. 1   The district Coal Co. 1   The district Co. 1   The district Coal Coal Co. 1   The district Coal Coal Coal Coal Coal Coal Coal Coal

Table 31-Continued

282 274 282 165 165 133 289 280 280 283 283 283 283 174 174 108	210	187	197 158 215 134	176	282 265	274	212 223 1553 194 216 216 217 217 117 117 117 117
222822	16	14	7 4 10 10 12	œ	18	17	81 2 2 2 4 1 1 1 1 2 2 2 2 2 2 1 1 1 1 2 2 2 2
22 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	18	14	9 4 2 4	6	16	18	522127720877
21 19 19 19 19 19 19 19 19 19 19 19 19 19	18	15	12 11 16	12	21 18	82	222228212132
82288222888232	20	19	13 14 17	16	88	23	2233886233866234
2282112828282828 244	16	16	91 15 16 16 16 16 16 16 16 16 16 16 16 16 16	17	22	83	113 113 113 113 114 115 115 115 115 115 115 115 115 115
28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8	19	18 19 20	18	28 28	26	22 12 24 19 24 19 25 19 26 19 26 19 26 19 19 19 19 19 19 19 19 19 19 19 19 19
188828888888888888888888888888888888888	21	20	2222	22	25	25	282222222
222222222222222222222222222222222222222	21	8	22224	8	28	27	22222222222
72744148244 12188888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22	21	888	25	29	28	2888888888888
22222 × × × 22222	18	17	24 23	22	25	25	2688226688222
88228 88228 812221	19	17	18 10 26	18	272	25	24.5 11.0 16.0 16.0 17.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19
188888488848888	17	14	6.55	00	15	19	23.8 11.0 12.0 13.0 14.0 15.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16
Westville			Lincolndodo dodo Mt. Pulaski		Bloomington		Thayer Pawnee Pawnee Springfield Niverron Springfield Springfield Springfield Springfield Springfield Control
Bursen Coal Co., Verm.   Bursen Coal Co., Verm.   Bursen Coal Co., Verm.   Bursen Coal Co., Verm.   Bursen Coal Co., No. 2   Bursen Coal Co., No. 2   Bursen Coal Co., No. 2   Dering Coal Co., No. 3   Dering Coal Co., No	Average	The district	Lethen Hook CONNT—SIXTH DISTRICT   Lethen Mining Co. No   Chrool Mining Co. No   Chrool Mining Co. No   Chrost Condition Co. No   Chrost Condition Co. No   Chrost Co. No   Chrost Co. No   Chrost Co. No   No   Chrost C	Average	M'LEAN COUNTY-SIXTH DISTRICT  I McLean County Coal Co.  Colfax Cooperative Coal Co., No. 1	Average	Chicago, Wilm. & Ventru District   Chicago, Wilm. & Ventru Col. (Vo. 1).   Mailson, Col. (Vo. 1).   Mailson, Col. (Vo. 1).   Mailson, Col. (Vo. 1).   Mailson, Col. (Vo. 1).   Short, Col. (Vo. 1).   Short, Col. (Vo. 1).   Mondafeld Col. (Vo. 1).   Mondafeld Col. (Vo. 1).   Short, Col. (Vo. 1).   Short, Col. (Vo. 1).   Chicago and Springfeld Col. (Vo. 1).   Short, Col. (Vo. 1).   Short, Col. (Vo. 1).   Short, Col. (Vo. 1).   Chicago and Springfeld Col. (Vo. 1).   Short, Col. (V

Table 31—Continued

		Total	######################################
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		Мау	######################################
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u		February	919821192122222222222222222222222222222
Days in operation		January	22222222222222222222222222222222222222
ys in c		December	2128885555
Ds	!	төбшөтөМ	58888888888
	23	Осторы	87288888888888888888888888888888888888
	1912	September	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		1sn2n <b>y</b>	31222 × 232 + 132
		Liut	105550x8x8000x 2000 1 2 2825252525252525252525252525252525252
		Postoffice address of mine	Springheld
		Name of operator	Capitol Coal Co., No. 2  Capitol Coal Co., No. 2  West End Coal Co., W. S.  Disterson Coal Co., W. S.  Disterson Coal Co., W. S.  Disterson Coal Co., Empire  Lefton Coal Co., Empire  Command Coaperative Coal Co.  Springled Coal Co., Coal Co.  Springled Coal Co., Coal Co.  Control Coaperative Coal Co.  Springled Coal Co., Jefferson  Cintrol Coal Co., Jefferson  The district  Average  Average  Average  Average  Average  The district  Superior Coal Co., No. 1  Boyal Coal Co., No. 1  Boyal Collisty Co., No. 1  Guirard Colliste Co., No. 1  Guirard Colliste Co., No. 1  Guirard Collister Co., No. 1  Guirard Collisty Co., No. 2  Guirard Collisty Co., No. 1  Guirard Collisty Co., No. 1  Guirard Collisty Co., No. 2  Guirard Collisty Co., No. 1  Guirard Collisty Co., No. 2  Guirard Collisty Co., No. 2  Consolidate Coal Co., No. 1  Guirard Collisty Co., No. 2  Consolidate Coal Co., No. 2  Coal Corporation No. 1  Guirard Collisty Co., No. 2  Coal Co., No. 3  Coal Coal Co., No. 3  Coal
		1equinN	282722222222222222222222222222222222222

205 180	200	214 243 193 194 174 116 116 83 157 100	166	185	168	187	186 250 200 115 88	168	212 146 174 174 169 189 187 188 188 161
7	16	21 10 10 118 12 7	14	15	9	12	15 10 10	15	10 10 10 115 115 114 114 7
18	13	200241 200241	12	12	12	10	17 15	12	801191098
18	16	0212807-14001	12	14	12	10	118	12	18 10 10 10 10 10 10 10 10 10 10 10 10 10
10	15	22 22 23 24 25 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	13	14	13	14	16 22 15 4	14	19 10 10 12 12 13 13 10 10 10
102	15	22 8 1 1 2 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	15	15	13	15	20 27 11 11	14	12 22 22 22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25
21	8	588888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	19	19	17	21	119623	17	122 122 123 123 134 144 147 147 147 147 147 147 147 147 14
20	8	888888888 01	16	20	17	18	132824	18	12 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15
222	12	25 25 25 25 25 25 25 25 25 25 25 25 25 2	19	20	21	12	128833	17	20 22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25
°8	21	827288440078	19	8	24	83	162222	21	192022222222222222222222222222222222222
15	17	71255 10327 1138 1038 1038	15	16	18	18	128881	જ્ઞ	17 13 13 13 13 13 13 13 13 13 13 13 13 13
15	15	10 10 10 10 10	18	16	12	16	21 8 8 8	15	22 22 22 22 22 22 22 22 22 22 22 22 22
19	15	18 18 10 10 10 12 25	16	15	9 81	17	13 18 17 4	13	15 17 17 17 17 17 17 17 17 17 17 17 17 17
Mt. Olive.		Witte Panama Panama Hilsoro Hilsoro Hilsoro Coffeen Farmersville Litchfeid Nokomis			Pocahontas		New Baden. Breese. do. do. Beckemeyer.		Livingston Stanmerlle Mohimmerlle Mohimmerlle Mohimmerlle Glen Carlon Troy Clen Carbon Clen Carbon Clen Carbon Clen Carbon Clen Carbon Clen Carbon Control Con
11   Consolidated Coal Co., No. 8	Average	Peabody Coal Co., No. 1.   Peabody Coal Co., No. 1.   Shaal Creek Coal Co., No. 1.   Peabody Coal Co., No. 1.   Clover Leaf Mirnig Co., No. 2.   Clover Leaf Mirnig Co., No. 2.   Likening Coal Co., No. 1.   Peabody Coal Co., No. 1.	Average	The district	BOND COUNTY—EIGHTH DISTRICT Pocahontas Mining Co., No. 1. Northern Coal & Supply Co.	Average	Southern Colland Control Colland Southern Colland Colland Mining Co. Bast Mine Southern Hences Coll & Mining Co. Bast Mine Southern Breese Coll & Mining Co. North Mine Colland Collan	Average	MADISON COUNTY—EIGHTH DISTRICT  New Stanton Code Co, No. 1  Lumath Code Co, No. 2  Lumath Code Co, No. 2  Donk Bres Code Codes Co, No. 1  Donk Bres Code Codes Co, No. 1  Docum Code Codes Codes Co, No. 1  Docum Code Codes Codes Co, No. 1  Docum Code Codes Cod

## Table 31—Continued

		Total	201 218 120	169	203 208 246 156 147	197	176	233 233 235 255 255 255 255 255 255 255
		əung	12	10	20 15 13	14	12	22 21 13 13 13 13 13 13 13 13 13 13 13 13 13
		May	10	Ξ	14 12 14 25	16	11	20011111111111111111111111111111111111
	1913	April	13	13	17 17 17 23	13	12	25 12 12 12 12 12 12 12 12 12 12 12 12 12
	19	Магећ	22 16	16	15 18 19 1 25	14	15	828 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25
g		February	18	14	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14	15	928211 11228210 010 × 1248220
peratic		January	18 16	16	21223	19	17	11282335711 221222335711 2000 20122335711
Days in operation		December	21	18	1828212	21	18	712888818888110 120811331313131313131313131313131313131313
Ä		Точетрег	25.22	20	6222262	18	19	51888881128888888888
	1912	Осторы	282	21	52 22 25 25	20	21	6.008553847878883528
	19	September	25 25	18	2212 18 18 18	18	18	22222222222222222222222222222222222222
		4su3nA	16 25 25	19	122223115	19	18	22222222222222222222222222222222222222
		luly	10 19 20	15	888888	21	16	20 113 113 115 115 115 117 117 117 117 117 117 117
		Postoffice address of mine	Edwardsvilledo. Troy.		Centralis Sandoval Odin. Centralis do.			East St. Louis Collinsville Belleville Goldinsville Collinsville Belleville Bate sile Bate ville Ba
		Name of operators	City Coal Co. of Edwardsville, No. 3. Edwardsville Home Trade Coal Co. Brookside Coal Co.		Marion County Ceal (0.00 Co. 10.00 C	Average		St. Lonia and O'Falon Coulor. No 2 Consolidated Coal Co., No 2 Farirle Coal Co., No 17 Partier Coal Co., No 17 Partier Coal, Coke & Mining Co., No 7 Southern Coal, Coke & Mining Co., No 7 St. Lonia and O'Falon Coal Co., St. Ellen. St. Lonia and O'Falon Coal Co., St. Ellen. Superior Coal Co., St. Ellen. Superior Coal Co., St. Ellen. Kolb Coal Co., No 1 Kolb Coal Co
įĮ.		Number	14 15 16		-0.64.00			122 122 123 123 124 133 133 133 133 133 133 133 133 133 13

828 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	142	142	207 110 110 119 214 270 118	177
20 20 11 11 12 20 6 8 8 8 8 9 8 9 8 8 9 9 9 9 9 9 9 9 9 9	191	191	20 10 15 22 24	8
88 11 12 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14	14	19 13 19 7 7 10	2
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16	16	16 5 11 16 17 18	41
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15	15	19 8 8 14 14 21	41
241-288-252-28 8 2000000000000	14	14	15 18 16 19 24	17
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16	16	13 16 16 16 16 16 16 17 18	14
72112225-64552555555555555555555555555555555	17	17	12 13 13 13 13 13 13 13 13 13 13 13 13 13	81
22053827282828272827282728272	17	17	22 22 11 12 25 25 25 25	81
023874887575855555555555555555555555555555	17	17	15 12 14 17 17 28 23 23 23	25
18830008308451188888 23 0000000 010000	<u> </u>	13	2227222	61
2.54	12	13	87222228	ន
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	12	21 11 12 17 17	12
Jones Brox Coal Co., No. 1 Eureka.   Marisas.	To al average.	The district.	Big Minday Constr — TENTH DISTRICT   Mirrhbysboro	. Average

Table 31—Continued

		Total	280	280	188 1154 1154 1164 1170 1170 1170 1188 1188 1188 1188 1188	220 130 103 103 79
		oung	22	22	11 12 12 13 14 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	21 14 19
		May	8	30	100 100 100 100 100 100 100 100 100 100	16 7 15 22
	1913	lindA	24	24	711 22 22 22 22 22 22 22 22 22 22 22 22 2	11212
	19	Магећ	24	24	25 1119 15 15 15 15 15 15 15 15 15 15 15 15 15	20 112 119 119
п		February	33	22	882 28 110 1 1 2 1 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2021 2021 2021 2021 2021 2021 2021 2021
Days in operation		January	22	24	00000000000000000000000000000000000000	21 13 10 4
ys in c		December	24	24	82 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 10 18 18 12
Da		Точетьег	24	24	98 25 25 25 25 25 25 25 25 25 25 25 25 25	19 12 12 12 12
	23	October	25	25	12 13 13 13 10 10 11 11 11 11 14 14 14 14 17	80 00 00 00 00 00 00 00 00 00 00 00 00 0
	1912	September	83	23	20 11 12 13 13 13 13 13 14 15 17 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	15 10 12 16 16
		1sn2n√	22	24	221 12 22 14 15 15 15 15 15 15 15 15 15 15 15 15 15	18 14 14 18
		luly	24	24	11. 12. 12. 13. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	2012
		Postoffice address of mine	Mt. Vernon		Durquodin Willserille Myllserille Ducquodin	Percy. Marissa Sparta do do do Tilden.
		Name of operators	JEFFERSON COUNTY—TENTH DISTRICT Mt. Vernon Coal Co.	Average.	Security Derry County—Perry district  Wilks and Mining Co., No. 1  Panalise and Mining Co., No. 1  Panalise and Mining Co., No. 1  Richely Cool & Coike Co.  Richely Cool & Coike Co.  Richely Cool Co., No. 1  Duquin Operating Co., Queen  Mo. and Ill Cool Co., No. 4  St. Louis and Conterville Cool Co., Vutean.  Ball Eagle Mining Co., B. E.  Links Mindy Fool Co.  Ming City Cool & Mining Co.  Balley Broy Cool Co. Mining Co.  Balley Broy Cool Co. Mining Co.  Balley Broy Cool Co.  Balley Broy Cool Co.  Balley Broy Cool Co. Sun.  Strait Cool Co. Sun.  Strait Cool Co. Sun.  Dynamic Cool Mining Co., No. 3.	RANDOLPH COUNTY—TENTH DISTRICT. WHIIS COM Mining Co. No. 6. Jones Bro's Coal & Mining Co., No. 2. Wilson Bro's Coal Co. No. 4. Millings Fuel Co., No. 4. Moffatt Coal Go. No. 4. Bessener Coal Mining Co. (1795al.
		Number	-		12884666 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H01004100

Secretary Coal Multing Co., Titlden;   Coal Co., W. Misser,   Coatroline,   Coal Co., W. Misser,   Coatroline,	114 61	233 60	141	145	251 254 254 254 255 257 257 257 257 257 257 257 257 257	209	212 103 83	133	222 222 284 255 255 225 225
Boxelener Coal Mining Co., Tildon.   Codo	50	17 10	12	91	2227222222222222	16	15	15	12282335
Beasemer Coal Mining Co., Tilden.   Collection   Sparts   Collection	161	179	14	15	25555555555555555555555555555555555555	14	81	18	22 28 22 26 19 22 26
Bosemer Coal Mining Co, Filden   Conterville   Contentile   Conte	17.	17	=	13	282233322232222222222222222222222222222	16	17	17	20 11 10 11 10 11
Bessemer Coal Mining Co., Fildon   Coolberville	104	19	00	13	8 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	16	9	15	22 23 24 25 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Bessemer Coal Mining Co., Tilden	1104	1 189	oo l	13	282222222222222222222222222222222222222	16	21-4	==	24 19 19 19 19 19
Bessemer Coal Mining Co., Tilden   Cdo.   Coollerviile   Cdo.   Cdo	85 8 E	1 69 1	10	14	882222222222222	20	25 × 1-	13	858858
Bessemer Coal Mining Co., Tilden   Coalterville   20 25   17 22	e 2322	. 48°	17	16	8268188818888888	22	1322	16	828882
Bessemer Coal Mining Co., Tildan.   do.   do.   do.   Educacinile   do.   Educacinil	86.91	23 24 25	21	16	2312828282828282828282828282828282828282	21	222	20	282228
Bessemer Coal Mining Co., Filden.   do.	23.62	222	30	15	4750 251 251 251 251 251 251 251 251 251 251	21	15 20	17	222222
Bessemer Coal Mining Co., Tildan,   do.	17	98	15	16	22222222222222222222222222222222222222	19	1201	13	222222
Bessemer Coal Mining Co., Tildan  do  do     But and the Coal Co., Tildan  do  do     But and the Coal Co., No. 1  do  do     But and the Coal Co., No. 1  do  do     Average	82	25.9	17	17	22222222222222222222222222222222222222	22	17	6	282222
Bessemer Coal Mining Co., Tilden.  do.   .	8	3 22	17	15	#855449319 980510	16	12	10	228188217
Bessemer Coal Mining Co., Tilden Underwood Coal Mining Co., W. Mine Bord Coal & Coke Co., No. 1  Average  Avera	ılle.	a. le.			West Frankfort Diristopher Grigher Sesser Sesser Groun		Squality. do do		-edford. Jarrisburg. do. Nasson. Jarrisburg.
	Bessemer Coal Mining Co., Tilden. Underwood Coal Mining Co., W. Mine Randolph Comry Coal Co. Boyd Coak & Coke Co., No 1	A Verage.  Centralia Coal Co. No. 5.  Nicholson Cool Co. Kuthu Col. Co. Kuthu Col. Co. Kuthu Col. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	Average	The District	PRANKIN COUNTY—ELEVENTH DISTRICT.  Johio View Mining Co, No. 8  Zeigler Dist Cod. Co, N. Mine District Cod Mining Co, No. 1  Besser Cod. Co. No. 1  Besser Cod. Co. No. 1  Fart Williams Cod. Co, No. 1  Frank Mining Co, No. 1  Frank Mining Co, No. 2  Frank Mining Co, No. 2  Frank Mining Cod. Co, No. 1  Frank Mining Cod. Code Code  Frank Cod. Code Code  Frank Cod. Code Code  Frank Cod. Code Code  Frank Cod. Code  Frank Cod. Cod. No. 1	Average	EVENTH DISTRICT. Segy.	Average	ENTH DISTRICT

Table 31—Concluded

		Total	204 253 158 200 200 232 171 172 1172 1173 1173 1173 1173 11	207	126	126	199	217 241 194 240 240 243 243 255 255 116
		1 ount	22 22 16 28 22 22 23 23 23 23 23 23 23 23 23 23 23	20	4	4	18	71 22 13 25 14 10 10 10 11 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
		Мау	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20			17	22 22 22 23 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
	1913	April	8 16 7 7 6 10 10	Ξ			14	22 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
	19	Магер	16 20 20 17 17 18 13 14	17	4	4	16	222227722222222222222222222222222222222
g		February	41 81 82 82 77 1 91 91 91 91 91 91 91 91 91 91 91 91 9	17	13	13	16	81388888888888888888888888888888888888
Days in operation		January	288858585	20	10	10	19	2522222222
ys in o		Dесешрег	228888882	21	18	18	21	222222222222222222222222222222222222222
D D		Мочетрег	888888888888	21	20	50	21	25228882282
	1912	October	******	24	83	23	22	258888888888888888888888888888888888888
	19	September	82888888888888888888888888888888888888	19	17	17	18	4622222222
		3sn8n√	24 28 28 21 24 26 28 21 24 24 24 24 24 24 24 24 24 24 24 24 24	21	6	6	20	228888818888888888888888888888888888888
		July	21 23 18 17	61	œ	œ	17	100 110 110 110 110 110 110 110 110 110
	,	Postoffice address of mine	Ledford. Eldorado. Harrisburg. Harrisburg. Harrisburg. Harrisburg. Harrisburg. Garriers Mils. Garriers Mils. Eldorado. Sarriers Mils.		Norris City			Downaine Marton Clifrod Clifrod Glifrod Horrin do do Downaine Bush Refrin Garterille
		Name of operators	O'Gear Coal Co., No. 14 Edorado Coal Minige Co., No. 1 O'Gara Coal Co., No. 2 O'Gara Coal Co., No. 2 O'Gara Coal Co., No. 7 Galafia A Salline Coal Co., No. 1	Average	WHITE COUNTY—ELEVENTH DISTRICT Norris City Coal Co., No. 1	Average	The District	WILLIAMSON COUNTY—TWELFTH DISTRICT Madeson Coal Cop., No. 9 Peabody Coal Co., No. 3 Beg Muddy Coal Co., No. 3 Johnson City Coal Co., No. 1 Hornson City Coal Co., No. 1 W. P. Rend Coal & Coke Co., No. 2 Shunyside Coal Co., No. 1 Madison Coal Corp., No. 8 Sunnyside Coal Co., No. 1 Madison Coal Corp., No. 8 Southern III. Coal Co., No. 1 Southern III. Coal & Coke Co., Oak Edge. Carteville Coal Co., Burr C., Coarteville Coal Co. Bir Muddy Coal & Fron Co., No. 1 Bir Muddy Coal & Fron Co., No. 7 Bir Muddy Coal & Fron Co., No. 7 Bir Muddy Coal & Fron Co., No. 7
		льдти	7 8 9 0 11 2 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15		_			1 2 4 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Table 32 shows the average number of days the shipping mines were in operation in each district.

Table 32—Recapitulation of days in operation, shipping mines, by districts

	Aver-	ģ	210 198 198 196 196 187 185 176 145 145 145 176 179
	1	June	15 17 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
		May	21 21 21 21 21 21 21 21 21 21 21 21 21 2
	1913	March April	84 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	19.	March	81 82 83 93 94 95 95 95 95 95 95 95 95 95 95 95 95 95
		Febru-	818 819 82 83 93 93 94 95 95 95 95 95 95 95 95 95 95 95 95 95
Days of operation—		Janu- ary	1282282282
ays of or		Decem- ber	122528888888888888888888888888888888888
Д		No- vember	222222222222222222222222222222222222222
	1912	Octo- ber	8282228222
	19	Sep- tember	17. 17. 18. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19
		Au- gust	16 18 18 17 17 17 17 16 18 18 18 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
		July	18 18 18 18 18 18 18 18 18 18 18 18 18 1
	Num- ber of	mines	22 12 13 13 13 14 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
	Districts		First. Second. Second. Frint. Frint. Frint. Sixth. Sixth. Sixth. Sixth. Sixth. Sixth. Frint.

163

2,642

469

.179

76,855

371

170

79, 497

840

The State....

205 1148 1172 1173 1174 1174 1174 1174

Days

Table 33 shaws the number of mines, men and average days worked by districts, and is for all mines, shipping mines and local mines.

	ll .		
	Local mines	Men	2845 2845 2857 2857 2858 2858 2858 2858 2858 285
		Mines	38 172 172 31 31 55 51 11 15 15 15 15 15 15 15 15 15 15
S	8	Days	210 198 196 187 187 178 178 178 178 178 178 178 178
DISTRIC	Shipping mines	Men	4, 4, 4, 836 3, 4, 4, 820 3, 4, 820 3, 7, 7, 730 6, 827 10, 826 9, 153
FION, BY	S	Mines	2488888888888888
E OPERA		Days	207 1557 166 1179 1179 1177 1177 1184 1186
OF ACTIV	All mines	Men	4,4,0,0,0,1,1,0,1,0,1,0,1,0,1,0,1,0,1,0,
—Days		Mines	<u>18882</u> 26647488888
TABLE 33—DAYS OF ACTIVE OPERATION, BY DISTRICTS	C	Districts	Pirst. Second Second Fourth Fourth Fifth Sixth Sixth Seventh Might Touth Touth Twelth Twelth
-4	C		

Table 34 gives, for fourteen years, the record of the number of mines, men and days worked.

Table 34—Days of active operation, for a series of fourteen years

			~	Mines, men and average days worked	nd average d	ays worked			
Years		All mines		S	Shipping mines	S		Local mines	
	Mines	Men	Days	Mines	Men	Days	Mines	Men	Days
1900	920	39, 384	182.6	323	36, 298	214.0	597	3,084	166.4
1901	915	44,143	174.3	331	40, 940	204.4	584	3, 217	157.0
1902.	915	46,005	179.5	335	42,807	210.5	583	3, 198	161.9
1903	933	49,814	192, 1	353	46, 494	221.8	280	3,320	170.7
1904	932	54, 774	197.9	380	51,384	213.3	222	3,399	184.9
1905.	066	59,230	173.7	397	55, 743	198.5	293	3,487	158.0
1906	1.018	62, 283	172.0	419	58,821	189.6	229	3, 432	160.3
1907		66, 714	184.1	411	63, 154	209.3	522	3,500	164.2
1908		70,841	171. 4	407	67, 470	190.6	515	3,371	161.0
1909		72, 733	168.4	384	69,518	188.6	205	3, 215	154.8
1910.		74, 634	170.6	330	71,520	179.1	491	3, 114	164.5
1911		77, 410	165.4	387	74,508	169.2	458	2,902	162, 2
1912		79, 411	160.0	380	76, 407	172.0	499	3,004	152,0
1913.		79, 497	170.0	371	76,855	179.0	469	2,642	163.0
			-						

# CLASSIFICATION OF EMPLOYEES

Table 35 is a classification of employees of the shipping mines, by districts.

Table 35—Classification of employees in shipping mines, by districts, also the employees of local mines

	V.	All employees underground	underground		Empl	Employees above ground	round	
Districts	Miners	Other employees	Boys	· Total	Boys	Other employees	Total	Grand_total
First. Second Second Second Second First F	3, 3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	888 1. 4. 4.4.4.4.4.4.4.8.8.8.8.8.8.8.8.8.8.8	77 98 98 41 125 125 125 136 139 139 139 214 20 20	2, 290 2, 293 3, 290 3, 200 3,	4 90 490 49 84	388 316 316 325 325 327 327 423 424 424 427 427 427 427 427 427 427 427	387 316 429 524 524 525 525 637 637 645 913 910 910 6,549	2,6855
The State	35, 401	35, 662	1,430	72, 493	88	6,922	7,004	79, 497

Table 36 is a classification of employees for fifteen years.

Table 36—Classification of employees in all mines for fifteen years

	V .	All employees under ground	under ground		Allemp	All employees above ground	ground	
Year	Miners	Other	Boys	Total	Boys	Others	Total	Grand total
889 1880 1880 1880 1890 1890 1890 1890 1	878888844444888888 478888844444888888 4788888888	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	11111111111111111111111111111111111111	888944446888988888888888888888888888888	F445	288 284 11187 28 28 28 28 28 28 28 28 28 28 28 28 28	8. 8. 8. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	2,500,000,000,000,000,000,000,000,000,00

Table 37 shows a classification of employees of the shipping mines by occupations, giving the names of the operators, the location of the mines, the number employed in each occupation, the number of days the mines were in operation and the number of tons produced.

THE NUMBER OF DAYS EACH MINE WAS IN OPERATION DURING THE YEAR, AND THE TOTAL TONS PRODUCED-1913 Table 37.—Classification of employees, and the total number of men employed in shipping mines, with

				-	Mumbe	Number of employees in each occupation	ployees	in eac	h occuj	ation			pətj	3	lo 190 8	aays	
, N	Name of operator	Postoffice address or location of mine	S19gerS	Drivers	21910ds.I	Loaders	масріпе-	гэніМ	Shot- arers	-19dmiT n9m	Ттаск- пэт	Trappers	Total classi	Number no	Total numb	Number of	Total tons produced
10.00470	GRUNDY COUNTY—FIRST DISTRICT Chicago, Wilm. & Verm. Coal Co., No. 1. Chicago, Wilm. & Verm. Coal Co., No. 3. Big Four Wilm. Coal Co., No. 3. Wilm. Star Mining Co., No. 6.	South Wilmington. Goal City. do	SIGNESS	12 12 12 11	118 9 6 6			234 222 154 117		888441	122	175	298 271 181 150 132	11 62 23 6	309 280 204 162 141	165 163 128 151	129, 125 123, 622 70, 817 50, 670 37, 730
-	Total		6	20	20			848	1	12	9	8	1,032	64	1,096	145	411, 964
	LASALLE COUNTY—PIRST DISTRICT 1 LASAIR COUNTY—PIRST DISTRICT 2 Oglesty Coal Co. 3 LaSaile County Carbon Coal Co., No. 1. 4 Lasalle County Carbon Coal Co., No. 1.	LaSalle. Oglesby. LaSalle.	410016	888.8	30			272		666	0400	91121	308 383 281 283	£222	379 345 363	219 241 225 225	208, 449 204, 222 170, 736
1001	hicago, Wilm. & Verm. Coa hicago, Wilm. & Verm. Coa hicago, Wilm. & Verm. Coa a Salla County Carbon Coal	Streator.	440	911	1020					6	201-0	(C) 41 F	249 161 159	828	179 179 185	274	2,5,5,6 2,5,6 2,0,6
860	Tarrison Coal Co.	Streator. do. Peru	161.0	900	100	e0		8358		214	200	61-4	26.65	17	8113	237 185 293	66,22
222	11 Cahill Coal Co., No. 1 12 Rutland Coal Co. 13 G. J. Coal Co., No. 1	do Rutland	241	98-	440	37		228		::"	9	-	. SS 37	12:	41 60 60 60 60 60 60 60 60 60 60 60 60 60	180 180 286	34,54 11,37
	Total		35	188	127	41	-	1, 981		8	32	28	2, 459	436	2,895	231	1, 382, 945
	LIVINGSTON COUNTY—FIRST DISTRICT Fairbury Coal Co., W. Mine	Fairbury	1	69	10	20		20	61	64	-	-	59	7	63	588	28,875
	Total		-	3	12	30		30	2	2	Ë		99	7	63	299	28,875

Table 37—Continued

No.   Name of operator   Address of lines   Addre					Z	iumbe	r of em	Number of employees in each occupation	in eacl	h occur	ation			pəţ		10 T9	or 1378	
Will. Counkry—First District         Torho.         2         13         2         150           Murphy Luskey & Kasher C. Co, No. 4.         Braidwood         3         21         12         100           Total         The distruct.         48         22         199         61         13,109           B. Part Col. Co., No. 4.         18         2         46         46         46           St. Part Col. Co., No. 5.         19         61         13,109         46         46           St. Part Col. Co., No. 5.         10         10         2         44         46         46           String Valley Col. Co., No. 1.         10         10         2         44         46         46           String Valley Col. Co., No. 1.         13         10         2         34         46         46           String Valley Col. Co., No. 2.         10         10         2         2         20         2         20         2	.0	Name of operator	Postoffice address or location of mine	Cagers	Drivers	Laborers	Loaders		s19niM	Shot- firers	-rədmiT nəm	Тгаск- пеп	Trappers	Total classif	Number nor	Тоtаl пить етріоуее	o to tadmuV its19qo ni	root letoT besubord
ND DISTRICT   Cherty   S   222   122     250	2 N	WILL COUNRY—FIRST DISTRICT 'ilm. Coal Mining & Mfg. Co., No. 6 urphy Linskey & Kasher C. Co., No. 4	Torino	1	13	10	- ::				10.10	6169		175	155 60	200	194	81, 659 67, 082
ND DISTRICT   Cherry   S   282   1199   611   3, 109   61   1   3, 109   61   1   3, 109   61   1   3, 109   61   61   61   61   61   61   61   6		Total		8	21	12				Ī	10	5	2	313	28	341	194	148, 741
No description   Cherry   Ch		The distruct		48	282	199	61	-	3,109	100	26	182	8	3,863	532	4,395	210	1, 972, 525
70 DISTRICT   Kewanee   20   228   297   2   2   2   2   2   2   2   2   2	200400r	BUREAU COUNTY—SECOND DISTRICT L. Paul Gold Co., No. 2. Pring Valley Coal Co., No. 1. Pring Valley Coal Co., No. 1. Pring Valley Coal Co., No. 1. Pring Valley Coal Co., No. 3. Pring Valley Coal Co., No. 4. Arring Valley Coal Co., No. 4. Arring Valley Coal Co., No. 4. Arring Valley Coal Co., No. 4.	Cherry Dazell Spring Valley Ladd Spring Valley Saring Valley Marquette	20 01 01 00 01 4 4	24 4 8 8 8 8 4 8 1 8 4 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					∞ 20 50 50 50 40 40	00 4 4 4 4 CO CO	222 222 113 114 4	487 566 543 500 471	7 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	494 579 612 583 542 506 331	292 227 227 253 186 219 225	336, 511 306, 756 296, 031 261, 685 215, 283 212, 813 115, 609
D. DISTRICT   Kewanee   1   1		Total		30	228	297					88	25	79	3, 437	210	3,647	233	1, 784, 688
DESTRICT Mathersville. 1 1 8 8 2 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1	HENRY COUNTY—SECOND DISTRICT EWANNE COAL CO., No. 2	Kewanee		-				12	- 1	-	:	:	14	co	17	123	4, 168
2. Sherred.         4 15 8 8 2           2. Sherred.         3 12 18           6. 2. Mathersville.         1 7 7           5. DISTRICT.         Coal Valley.           1 Sherred.         1 4 4 8 8 2           1 Sherred.         1 1 5 8 8 2		Total			-				12		i		-	14	00	17	123	4, 168
DISTRICT Coal Valley 1 3 3 12 5	1004 DADE	MERCER COUNTY—SECOND DISTRICT oal Valley Mining Co., No. 3. Iden Coal Co., No. 7. and Valley Mining Co., No. 2. ulton County Coal Co., No. 2.	Mathersvilledo Sherrard	यम् छ	15 13 12	188			104 108 10	୍ ଅଷ୍ଟ୍ରମ		46064	:: 51	149 119 21	34 30 3	183 160 149 24	207 185 237 47	157, 999 124, 444 118, 958 2, 065
DISTRICT Coal Valley 1 3 3 12 5		Total		11	41	49	8		302	œ	8	=	8	438	28	516	169	403, 466
	1 C	ROCK ISLAND—SECOND DISTRICT entral III. Fuel Co., No. 1	Coal Valley	1	8	ಣ			i	i	- 2	- :	:	36	r.c.	31	188	9, 268
Total				-	8	3		5			2			97	10	31	188	9,268

2, 208, 343	290, 523 115, 026 27, 274 19, 387 10, 702 2, 144	465, 028 59, 564 10, 281 35, 948 14, 374	150, 167	249, 983 164, 570 149, 153 189, 883 94, 117 88, 600 42, 908 41, 613 86, 685 24, 586 6, 530 6, 530	1, 133, 854	451, 428 301, 301	752, 729
198	301 214 197 127 215 107	194 132 198 242 242 144	179	224 263 278 278 253 253 210 114 117 117 102	201	280	250
4, 230	648 245 46 55 30 10	1, 034 125 89 46 40	300	291 140 110 111 111 120 63 63 63 63 63 74 74 74 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	1,468	780	1, 230
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	Foluca. Wanona. Sparland do do	Athens Petersburg Greenview		Peoria de d		Granvilledo	
The district.	MARSHALL COUNTY—THIRD DISTRICT TOURISE COMING, No. 1 Wemons Coal Co., No. 1 Illinois Valley Coal Co., No. 1 Illinois Valley Coal Co., No. 1 Illinois Valley Coal Co., No. 2 Illinois Valley Coal Co., No. 2 Illinois Valley Coal Co., No. 3 Illinois Valley Coal Co., No. 3. Illinois Valley Coal Co., No. 3.	STRICT		инкъ ріятаст No. 2 No.	Total	PUTNAM COUNTY—THIRD DISTRICT 1 St. Paul Coal Co., No. 1. 2 B. F. Berry Coal Co., No. 1.	Total
	32 275 351 20 7 3,076 8 44 36 82 3,931 239 4,230 198	Toluca.         4         39         275         351         20         7         3,076         8         44         36         82         3,981         299         4,280         198         2,24           Wannona.         3         18         36         451         2         5         11         515         138         648         301           Ado.         4         15         2         2         1         36         648         301           Ado.         1         4         10         2         2         1         36         10         52         14         36         14         30         14         30         14         30         14         30         14         30         14         30         14         30         14         30         14         30         14         30         14         30         12         30         14         30         14         30         14         30         14         30         14         30         14         30         18         3         30         13         30         13         30         30         30         30         30         30 <td>  Toluce   Section   Toluce   T</td> <td>Toluce.         3         2         2         2         2         2         1         3         6         4         3         6         8         3         9         4         20         1&lt;</td> <td>THIRD DISTRICT  No. 2.</td> <td>TRICT Manona, 3 2 275 331 20 7 3,076 6 44 36 82 3,931 299 4,230 188 2, 20 1 20 1 20 1 20 1 20 1 20 1 20 1 2</td> <td>THIRD DISTRICT  No. 1.</td>	Toluce   Section   Toluce   T	Toluce.         3         2         2         2         2         2         1         3         6         4         3         6         8         3         9         4         20         1<	THIRD DISTRICT  No. 2.	TRICT Manona, 3 2 275 331 20 7 3,076 6 44 36 82 3,931 299 4,230 188 2, 20 1 20 1 20 1 20 1 20 1 20 1 20 1 2	THIRD DISTRICT  No. 1.

## Table 37—Continued

Name of operator   Alberothics   Albertance   Albertanc						Numb	er of en	Number of employees in each occupation	s in eac	h oceuj	ation			pəŋ		lo 19 ?	sysi 1ays	
Pokin   Poki	No.		Postoffice address or location of mine	Cagers	Drivers	Laborers	Loaders		s19niM				Trappers	Total classi	Number not	Total numb	Number of of the other oth	Total tons produced
HIRD DISTRICT  ROADOKE  Minonik  Minoni	H0100410	TAZEWELL COUNTY—THIRD DISTRICT Asswell Coal Co. Graveland Coal Co. Exstern Coal Co. Ubben Coal Co. No. 1.	Pekin Peoria East Peoria Pekin	24111	77.046.1			200	17 10 10 10 10 10 10 10 10 10 10 10 10 10	20000	2411	888	- : : - :	170 86 55 24 24	10	88888	274 185 332 256 230	148, 294 54, 384 31, 337 29, 672 7, 096
The District Regarder   The District Region   The Distri		Total		6	83	24	156	26	117	00	8	6	2	387	22	409	255	270, 783
ETH DETRICY         S. David         2         17         30         17         4         6	12	WOODFORD COUNTY—THIRD DISTRICT Roanoke Coal Co.	Roanoke	6160	17	24					0.00	0101	4.62	216	15	223 156	260	120, 868 58, 627
RTH DISTRICT St. David  O. No.1  Brownington  Ortis  Nortis  N		Total		4	31	24			283		4	4	1~	357	22	379	225	179, 495
ETH DISTRICT St. David  O., No.1  Branning on.  Branning on.  St. David  O., No.1  Distriction  O., No.1  Contour Chira  Contour Chira  Contour Chira  Contour Chira  Contour Chira  O. On.  O		The district		42	307	260	172	46	3,280	8	99	89	II.	4,351	469	4,820	210	2, 952, 056
40 250 151 259 44 2,077 47 45 53 52	12847378001284735786	PULDON CONTWY—POLETH DISTRICT BIF CREEK COLI CO. NO. 2. Maphwalth Coal (G. NO. 2. Mather Coal Co. NO. 2. BIF CREEK COAL CO. NO. 4. SIMMONS COAL CO. NO. 1. SIGNATOR COAL MINING CO. NO. 1. SERF COAL CO. NO. 3. SERF COAL CO. NO. 3. SERF COAL CO. NO. 3. AND COAL COAL CO. NO. 3. AND COAL COAL CO. NO. 3. AND COAL COAL COAL COAL COAL COAL COAL COAL	St. David. Farmington Farmington Breeton Dunfernino. Odo do do farmington do farmington farmington formington	ରାଷ୍ଟ୍ରପ୍ରପ୍ରସ୍ଥର ପ୍ରସ୍ଥର ପ୍ର	71888888888888888888888888888888888888	2000 11 11 12 12 12 12 12 12 12 12 12 12 12			2 4 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	94999999999999999999999999999999999999	PO 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	~~~~0d 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000000000000000000000000000000000000000	252 252 252 252 252 252 252 252 252 252	212324 :::::2520::::::::::::::::::::::::::::::	282 282 282 282 283 283 283 283 283 283	282 282 282 283 283 283 283 283 283 283	265, 314 229, 742 215, 318 216, 328 216, 328 220, 328 23, 328 24, 328 25, 328 25, 328 26, 328 26, 328 26, 328 27, 328 28, 328 28, 328 28, 328 28, 328 28, 328 38, 328
		Total—The district		40	250	151		117	2,077	47	45	53		3,018	217	3, 235	196	2, 397, 374

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CHRISTIAN COUNTY—FIFTH DISTRICT		Total	MACON COUNTY—PEPTH DISTRICT MAINTGORDERS & CONSUMPER COAL CO. 2 Deceatur Coal Co. 3 Blue Mount Coal Co., No. 1 4 Deceatur Coal Co., No. 1 5 Deceatur Coal Co., No. 1	Total	MOULTRIE COUNTY—FIFTH DISTRICT  1 Lovington Coal Mining Co., No. 1	Total	SHELBY COUNTY—FIFTH DISTRICT I Tower Hill Coal Co Moweaqua Coal M. & Mig. Co., No. 1	Total	Bunsen Collyn, Parth Distract   Bunsen Coll Co, Normilion   Bunsen Coll Co, Normilion   Bunsen Coll Co, No 2   Bunsen Coll Co, No 3   Bunsen Coll Co, No 3   Dering Coll Co, No 3   Darville Coll Co, No 3   Tillen Coll Co, Coll Missionfield Coll Co, Coll Missionfield Coll Co, Coll Missionfield Coll Co, Coll Coll Co, Coll Coll Co, Coll Coll

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	Name of operator	6 Sharon Coal & Brick Co.	Total	The district	LOGAN COUNTY—SIXTH DISTRICT I Lathan Mining Co. North. 2 Lincoln Mining Co. 10 Scriptor Cold Mining Co. 3 Mt. Pulaski Cold Co. 10 Co. 1	Total	M'LEAN COUNTY—SIXTH DISTRICT  MELean County Coal Co.  2 Colfax Co-operative Co., No. 1	Total	SANGAMON COUNTY—SATH DISTRICT CHICAGO WITH A. W. W. CO. OL. C. J. No. 1.  Illineis Midland L. W. C. Co. C. C. J. C. J. M. J. A. M. S. M. A. M. A. M. C. J. C. J. M. J. A. M. S. J. M. S
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In Tuxhorn Coal Co.  Authorn & Alon Coal Co.  Bettor Coal Co.  Williams Silve Coal Co., Republic.  Williams Silve Coal Co., Republic.  By Turking Coal Co.  Silve Coal Co.  Silve Silve Coal Coal Co	Total	The district	MACOURN COUNT—SEVENTE DISTRICT 1 Superior Coal Co., NO. 5 2 Superior Coal Co., NO. 1 4 Consolidated Coal Co., NO. 14 4 Consolidated Coal Co., NO. 15 5 Injustrict Coal Co., NO. 14 6 Consolidated Coal Co., NO. 15 6 Injustrict Coal Co., NO. 1 7 Injustrict Coal Co., NO. 1 8 Madisor Coal Co., NO. 1 10 Vivint Coal Co. 10 Coal Coal Coal Co., NO. 1 10 Coal Coal Coal Co., NO. 1 12 Carlivalle Coal Co., NO. 1 13 Coal Coal Co., NO. 1 14 Coal Coal Co., NO. 1 15 Carlivalle Coal Co., NO. 1 16 Coal Coal Co., NO. 1 17 Coal Coal Co., NO. 1 18 Coal Coal Co., NO. 1 18 Coal Coal Co., NO. 1 19 Coal Coal Co., NO. 1 19 Coal Coal Co., NO. 1 10 Coal Coal Co., NO. 1 10 Coal Coal Coal Co., NO. 1 10 Coal Coal Coal Co., NO. 1 10 Coal Coal Coal Coal Coal Coal Coal Coal	Total	NONTGONERY COUNTY—SEVENTE DISTRICT Parabody Cod (0, No. 14 2 Shand Creek Cod (0, No. 15 3 Farthody Cod (0, No. 15 4 Hillsbur Cod (0, No. 12 5 Farthody Cod (0, No. 12 6 Farthody Cod (0, No. 12 6 Cover Leaf Mining (0, No. 2 8 Farthody Cod (0, No. 2 8 Farthody Cod (0, No. 12 8 Farthody Cod (0, No. 12 9 Litchfield (0, No. 12 1 Litchfield (0, No. 17 1 Litchfield (0, No. 17 1 Personal Cod. No. 10 10 Feathody Cod (0, No. 10 10 10 Feath	Total	The district

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H DISTRICT New Baden  Line State of the control of		Total		8	25				213	4	00	7	6	261	32	293	187	231,999
HT DISTRICT LIVINGSTON  Online Transcript  Online T	46040	GLIXTON COUNTY—EIGHTH DISTRICT SOUTHERN COM & COOR M. CO, NO. 9 Brosse-Trenton Minnig Co., East Mine North Breese Coal Minnig Co., N. Mine Grosslidated Coal Co., W. Mine Breese-Trenton Minnig Co., Buxkon	New Baden Breese do do Beckemeyer	014000	89811	20 × × 20 × 00	1 11	70.	170 92 145 142	কক্ষ	0410014	14 7 4 4	-1010 Q ®	346 210 255 170 177	82828	409 234 281 194 197	250 250 115 88	367, 619 236, 885 235, 096 120, 186 76, 517
Hr District Livingston. 2 255 10 401 62 25 25 10 402 62 25 25 25 25 25 25 25 25 25 25 25 25 25		Total		17	72	42	301	87	549	14	25	32	1	, 158	157	1,315	168	1,036,303
Controlls 9 94 57 999 39 44 112 10 9 379 43	12224767	H DISTRICT 1. No. 2 2. 2 2. 2 3. 3. (o. 1. Sco., No. 1. S	Livingston Staunton Colhinsville Maryville Donkville Glen Carbon Staunton Troy Worden Staunton Staunton Staunton Colhinsville Edwardsville Col Troy	и4∞≎∞антииипичны	2828824725555555555555555555555555555555	00 00 00 00 00 00 00 00 00 00 00 00 00		20 % 4 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22222222222222222222222222222222222222	14 14 1 1	8488899958484459 4 5	844 :040004001 :	1	2555 479 479 479 479 470 470 470 470 470 470 470 470 470 470		590 590 590 590 590 590 590 590 590 590	120 120 121 122 123 123 120 120 120 120 120 120 120 120 120 120	848, 715 518, 010 377, 798 386, 116 285, 504 285, 504 187, 125 187, 813 144, 981 184, 981 184, 981 185, 692 186, 693 186, 693 187, 693 187
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3 2 2 2 8	123	499	E. St. Louis.  Gollinaville.  Gollinaville.  Goldo.  Goldo.  Goldo.  Goldo.  Goldo.  Goldo.  East St. Louis  Goldo.  G
3 2 2 2 8	123	499	E. St. Louis
3 2 2 2 8	123	499	E. St. Louis   4   30
3 2 2 2 8	123	499	No. 2   E. St. Louis   4   30
Odin 5 19 Centralia 2 26 do., No. 1 Sandoval 3	123	499	No. 2   E. St. Louis   4   30
Odin 5 19 Centralia 2 26 do., No. 1 Sandoval 3	123	499	No. 2   E. St. Louis   4   30
Odin 5 19 Centralia 2 26 do., No. 1 Sandoval 3	123	16 16 16 16 16 16 16 16 16 16 16 16 16 1	No. 2   E. St. Louis   4   30
Odin 5 19 Centralia 2 26 do., No. 1 Sandoval 3	123	16 16 16 16 16 16 16 16 16 16 16 16 16 1	No. 2   E. St. Louis   4   30
Odin 5 19 Centralia 2 26 do., No. 1 Sandoval 3	123	16 16 16 16 16 16 16 16 16 16 16 16 16 1	No. 2   E. St. Louis   4   30
Odin 5 19 Centralia 2 26 do., No. 1 Sandoval 3	20 123	he district	No. 2   E. St. Louis   4   30
Odin 5 19 Centralia 2 26 do., No. 1 Sandoval 3	20 123	he district	No. 2   E. St. Louis   4   30
Odin 5 19 Centralia 2 26 do., No. 1 Sandoval 3	123	he district	No. 2   E. St. Louis   4   30
Odin.   Odin.   5   19	20 123	he district	TRI DEFRECT  TO ANO 2  TO ANO 2  Collinaville  Ballwrille  O'F-Flouris  Collinaville  O'F-Flouris  Collinaville  C

# Table 37—Continued

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lo 19	Total numb	33 22 22 22 22 41 13 16 16 16	5,572	224 252 222 110 82 97 63	1,061	92	92	371 226 325 240 153
7	Number no	800 4481 B	417	39 29 17 17 17 17 17	172	13	13	51 29 31 20 18
pəį	Total classii	30 11 13 13 13 13 13 13 13 13	5, 155	185 193 193 10 10	888	63	63	320 294 220 153 209
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tion	-дэг1Т пэш		123	122	16	4	4	000444
Number of employees in each occupation	Timber- men		28	4225	13	9	9	\$ .604.610
ı each	Shot- sters	40 . 4 .0 .01	64	4	9	6	2	
yees ir	Miners	255 10 12 12 12 12 13 14	2,178	139 136 136 755 8	382	40	40	30 30 150
emplo	-эпілэеМ пэт		338	40 12 14 14 14	120	-	-	8228
nber o	Loaders		1,503	16 135 30 40 30	251			224 135 180 140 94
Nur	Laborers	211211	430	21. 66	15	77	8	8128
	Drivers	HO 04HVH8H	343	484116641	52	4	4	227 22 22 22 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25
	Cagers	2	87	-15-15-15-15	16	2	62	& <b>□</b> Ø 4 4 4
	Postoffice address or location offmine	Lenzburg Marissa Milistadt Milistadt Freeburg Belleville do do do		Murphysboro Halidayboro Murphysboro do do Desoto Murphysboro		Mt. Vernon		Duquoin Willisville Duquoin Pinckneyville Duquoin
	Name_of operator	Golden Rule Coal Co. Egiptia Coal & Mining Co., Week. Fisher Feel Co. Brister Ceek Volley Coal Co., Mulberty Hill Coal Co., Avery M. Coal Co., Avery M. Coal Co., Muldernan M. And Hill Coal Co., Wildernan M. And Hill Coal Co., Wildernan M. Coal Mining Co., Avery M. Coal Co., Wildernan Egyptian Coal Mining Co., Averore Kölb Coal Co., V. Hill Co., Advance	Total—The district	Hickson courvy—Trayth district lift Maddy coal & Iron Co., No. 9 and Maddy coal & Iron Co., No. 9 and Maddy coal & Iron Co., Harrison of Careline Coal Co. No. 4 coars Barb B. M. Co. No. 1 co. 1 B. Karskameler Coal Co., No. 1 co. 1 B. Karskameler Coal Co., No. 1 co. 1 B. Karskameler Coal Co., No. 2 coal Solice Barb B. A. Coal Co., No. 2 coal Solice Barb B. Coal Co., No. 2 coal Solice Percork Coal Co., No. 1	Total	JEFFERSON COUNTY—TENTH DISTRICT Mt. Vernon Coal Co	Total	PERRY COUNTY—TENTH DISTRICT Security Coal Mining Co., No. 1. Willist Coal Mining Co., No. 1. Mardies Coal & Coke co. Maiestic Coal & Coke co. Hufferby Coal & Coke Co., No. 1. Duquoin Operating Co., Queen.
	No.	144444444400 198444444		12847001-8		-		

88. Leader and Coulterville.  88. Leader State and Coulterville.  98. Markes and Coulterville.  99. Bald bage by the Coal Co. Coal Co., State Co., Vulcan.  Coulter Coal Co., Coal Co., State Co., No. Co., Co., Co., Co., Co., Co., Co., Co	40004050000	1 4	ರತ್ತರಣವಣ್ಣ ಸಚ್ಚ	1 22	52.4.60	1 23	11 53	#54020058585
He C. Co., Vukam. Conterville	44888559488	1, 214	12822823184	36,6	4.20%	1, 58	38	5, 531 3, 187 3, 187 3, 187 1, 408 1, 408 1, 225 1, 448 1, 448
He C. Co., Vulcan. Contexville.   2			8814444444	9	800	24		
He C. Co., Vulcan. Coulterville	138 90 90 155 148 169 200 200 488	142	220 130 125 103 136 114 1114 1114 61 61 61	113	66,233	141	145	231 224 234 235 207 207 207 207 207 207 207 207 207 207
He C. Co., Vulcan. Contlerville   2   4   5   10   5   20   2   1   1   1   10   5   5   5   5   5   5   5   5   5	101 45,23,83,82,24,03,00,00,00,00,00,00,00,00,00,00,00,00,	2, 225	215 132 106 142 138 101 101 43 43	1,087	249 65	377	4,826	510 424 424 585 585 454 463 507 2297 213 213
He C. Co., Vulcan. Contlerville   1   6   5   110   5   15   20   2   1   1   1   1   1   1   1   1   2   2	∞ 10 00 00 04 00 01 01 04 04	202	4 .82288847-7-		000	14		20 20 20 20 20 20 20 20 20 20 20 20 20 2
He C. Co., Vulcan. Contlerville   1   6   5   110   5   15   20   2   1   1   1   1   1   1   1   1   2   2	857428687448	2,023	201 132 98 126 126 93 95 95 39	1,007	249 59 55	363	4,345	440 355 516 330 330 442 242 248 241 191
The contraction of the contrac	7 7 7 7	24	2 1 2 2 1 6	16	4	7		∞04∞r∞∞=0c4÷
He C. Co., Vulcan., Contlerville.	01 10 111	45	© 64 4 4 60 60 60 60 60 60 60 60 60 60 60 60 60	27	9-6	6	101	22 22 22 23 88 88 88 89
He C. Co., Vulcan. Coulterville.   1   6   5   10   2   75		29	2 : 1 : 1 : 2	1-	91:	1-	62	4186523818464
Hile C. Co., Vulcan., Contlerville.   1   6   5   10   5   10   5   10   10   10	99 9 49 91	25	0 04040	91	ত্রন	07	29	० च च च च च च च च च च । ००
High C. Co., Vulcan., Conlterville   1   6   5   10   5     Ricco   Collection   2   4   5   10   5     Ricco   Collection   2   4   5   10   5     Co., No. 2   Duquoin   2   2   3   1     No. 6   No. 7   No. 8   No. 8   No. 6   No. 8     Co., No. 1   Sparta   2   2   1   1     Co., No. 2   Sparta   2   2   1   1     Co., No. 3   Sparta   2   2   1     Co., William   Collection   2   2   3     Co. 1   Sparta   2   2   3     Co. 1   Sparta   2   3   3     Co. 1   Sparta   3   3   3     Co. 2   Sparta   3   3     Co. 3   Sparta   3   3   3     Co. 4   Sparta   3   3     Co. 5   Sparta   3   3     Co. 6   Sparta   3   3     Co. 7   Sparta   3   3     Co. 8   Sparta   3   3     Co. 1   Sparta   3   3     Co. 2   3   3     Co. 3   Sparta   3     Co. 4   Sparta   3     Co. 5   Sparta   3     Co. 6   Sparta   3   3     Co. 7   Sparta   3     Co. 8   Sparta   3     Co. 9   Sparta   3     Co. 9   Sparta   3     Co. 1   Sparta   3     Co. 1   Sparta   3     Co. 1   Sparta   3     Co. 2   Sparta   3     Co. 3   Sparta   3     Co. 4   Sparta   3     Co. 5   Sparta   3     Co. 6   Sparta   3     Co. 7   Sparta   3     Co. 7   Sparta   3     Co. 8   Sparta   3     Co. 9   Sparta   3     Co.	1:0488128158008	695	2888222 888	477	200 40 45	285	,879	200 200 200 200 300 300 300 300
He C. Co., Vulcan., Coulterville.   1   6   5   10	64.70 64	141	28 14 31 31	19	: : :		"	4444848888418889 464848888889
High C. Co., Vulcan., Coulterville.   6   5   6   6   6   6   6   6   6   6		784		256			, 291	312 170 224 224 330 115 115 130
Itile C. Co., Vulcan. Contlerville   1   1   1   1   1   1   1   1   1	10 00 00 00	107	901:9400:11	88	K12 :			8 4 8 8 4 9 8 8 4 8 8 8 8 8 8 8 8 8 8 8
Itile C. Co., Vulcan., Conterville.	04H81-84 H8	138	182.123888228	2.0	4.0	6	279	1325 200 21 23 23 28
Ille C. Co., Vulcan  18 GO  19 GO  10 Maria  10 Maria  10 Maria  10 Maria  11 Maria  12 Maria  13 Maria  14 Maria  15 Maria  16 Maria  17 Maria  18 Maria  18 Maria  18 Maria  18 Maria  18 Maria  19 Maria  10 Maria		1,53	************	8	:	4	77	ଦର ପୋରାକ୍କର୍ଷରହାତା
Ille C. Co., Vulcan  18 GO  19 GO  10 Maria  10 Maria  10 Maria  10 Maria  11 Maria  12 Maria  13 Maria  14 Maria  15 Maria  16 Maria  17 Maria  18 Maria  18 Maria  18 Maria  18 Maria  18 Maria  19 Maria  10 Maria		<u> </u>		<u> </u>		<u> </u>	<u> </u>	
Hile C. Co., Vulcan.	Coulterville. Craig. Cutile. Tamaroa Sunfield. Duquoin. Simfield. Simfield. Duquoin.		Percy Marisa Sparta do Tiden Coulterville Sparta		Centralia Nashville Dubois			West Frankfort. Christopher Christopher Christopher Christopher Sesser Adon Adon Royalton Bucknat Rend Herrin West Frankfort
S. E. Louis and Conterville C. Co., Vulea Blad Langle Mining Co.  10. Illated Local Co.  11. Little Muddy Franking Co.  12. Bally Brus. Coal Co.  13. Bally Brus. Coal Co.  16. Bally Brus. Coal Co.  16. Bally Brus. Coal Co.  17. Stati Coal Co.  18. Dynamic Coal Mining Co., No. 2.  18. Dynamic Coal Mining Co., No. 2.  18. Dynamic Coal Mining Co., No. 2.  18. Mining Brus. Coal Co.  19. Hils Coal Mining Co., No. 2.  19. Hils Coal Mining Co., No. 1.  19. Hils Coal Mining Co., No. 1.  19. Hils Coal Coal Co., No. 1.  19. Hils Coal Coal Co., No. 1.  19. Hils Coal Coal Co., No. 1.  19. Hondrewood Coal Mining Co., Wine.  19. Hondrewood Coal Mining Co., Wine.  19. Hondrewood Coal Mining Co., No. 1.  19. Total.  10. Total.		:		:	5 : : :	:	:	
	Sign. Louis and Coulterville C. Co, Vulca Blad Lagle Mining Co. 10 Wilson Coal Co. 11 King Ukr, Coal to Mining Co. 12 Little Muddy Fled Co. 13 Balley Fires Coal Co. Diamond. 16 Ballen Coal Co. Diamond. 16 Ballen Coal Co. Co. 10 Co. 16 Ballen Coal Co. Sun. 16 Element Coal Co. Sun. 16 Element Coal Co. Sun. 16 Element Coal Co. Sun. 18 Element Coal Mining Co., No. 3.	Total	RANDOLPH COUNTY—FENTE DISTRICT WIlls Call Mining Co., No. 2. James Bres Coal & Mining Co., No. 2. Wilson Bres Coal Co., No. 4. Illinois Fred Co., No. 4. Modat Coal Co., No. 4. Besemer Coal Mining Co., Grystal Besemer Coal Mining Co., William Strady Coal Company Randolph County Coal Co., No. 1. Strady Coal Coal Co., No. 1. Strady Coal Coal Co., No. 1. Strady Coal Coal Co., No. 1.	Total	WASHINGTON COUNTY—TENTH DISTRIC 1/Centralia Coal Co., No. 5. 2. Nicholson Coal Co.	Total	The district	LEVENTH 7 No. 8 6. Mine Co., No. 1. 7 No. 1. 7 No. 1. 7 No. 2. 8. 9. 1. 9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.

Table 37—Concluded

No.				4	Jumber	Number of employees in each occupation	oloyees	in eac	h oceu	pation			pəy	1	961 of S	on qula		
-	Name of operator	Postoffice address or location of mine	Cagers	Drivers	Laborers	Loaders	Machine- men	Miners	storic storic	Timber- nem	Track- men	Trappers	Total classi	on 19dmuV bəñiszsfə	Total numb	усты № Матрег об Претабо пі	rotal torr	parprovd.
13 Carr 14 Deri 15 Wes 16 Chri	13 Carroll & Franklin Co's, Coal Co., No. 1. 14 Dering Coal Co., No. 18 15 West Frankfort Coal Co., No. 1 16 Christopher Coal Mining Co., No. 1	Hanaford		1-2010	9 : 9	20 20 31			2000	1: 5	9000	173	117 103 62	21 8 19 19 19 19 19 19 19 19 19 19 19 19 19	122 122 122 133 134 135 135 135 135 135 135 135 135 135 135	167 168 177		84, 783 84, 783 69, 045 29, 940
	Total		8	259	315	2,709	527	371	51	105	173	8	4,638	929	5,314	209	5, 232,	526
1 Hich 2 Gall 3 Cres	GALLATIN COUNTY—ELEVENTH DISTRICT Hickory Hill Coal Co. Dempsey. Galdafin C. & C. Co., No. 1. Cresant Coal Co., E. Minc.	Equalitydodo.		988		12	9	40.		: : :	2		45 96 96	0.119	32	212 103 83		38, 677 21, 960 8, 102
_	Total		2	12	-	15	9	77			4		117	12	132	133	68,	739
120 S E E E E E E E E E E E E E E E E E E	SAILNE, CONTY, —ELEFENTH DISTRICT Salline County Coal Cot, No. 2 Salline County Coal Cot, No. 2 Salline County Coal Cot, No. 3 Salline County Coal Cot, No. 3 Solline County Coal Cot, No. 1 Solline County Coal Cot, No. 1 Solline Coal Cot, No. 14 Solline Coal Cot, No. 14 Solline Coal Cot, No. 14 Solline Coal Cot, No. 15 Solline Coal Cot, No. 15 Solline Coal Cot, No. 11	Antibority	<u> </u>	8 2 32 32 32 32 32 32 32 32 32 32 32 32 3	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	201 177 177 177 250 230 230 246 250 191 170 191 170 139 95 139	842888388888888888888888888888888888888	150		© 1-© 4 © 01 © 01 € 01 € 01 € 01 € 01 € 01 € 01	40844411401-0000001-	40 4440 PP 100400400H	323 509 254 364 423 423 271 271 272 197 197 196 398	1588888888888888888	239 239 240 240 252 253 254 255 255 255 255 255 255 255 255 255	255 284 284 285 285 285 285 285 285 285 285 285 285	252 464 464 272,74 272,74 112,6 112,6 112,6 14,1	064 92557 92564 927 927 927 927 927 927 927 927 927 927
_	Total		62	330	882	2, 601.	398	348	00	65	12	8	4,906	502	5, 408	207	4, 498, 213	213

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19,246	19, 246	724	### ##################################	5, 18
19	19,	9, 818, 724	l l	7, 685, 189
126	126	199	250 250 250 250 250 250 250 250 250 250	179
- 59	29	0, 913	5.00 4.00	9, 153
9	9	1, 199 10, 913	8~88868655289884446646464887888888933555	1,359
53	53	9, 714	440 450 450 450 450 450 450 450 450 450	7, 794
		160	851-7-4-0-10-4-1 4-200000-4-000-4-0000000-1-1-1-1-1-1-1-1-1-	153
- 2	2	308	04r04000000000000000000000000000000000	211
-1	1	171	08008000 04004 44000000040001440010	143
- :		59	<u>୪୦ କେଳ୍କ୍ତ କଳ୍ପାକ୍ତାର ପ୍ରକ୍ଟରରର ପ୍</u> ରକ୍ତ	92
35	35	8	285 111111111111111111111111111111111111	4, 287
- 4	1 4	982	62367884 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	447
-		5, 325	230 230 230 204 304 40 40 123 123 123	1, 407
7	:	1, 208 5	84888408 8411 5 8 24 na 1980at 0	455
69	100	604	888888888888888999999	206
-	-	113	ଉପ ମପ ପ ପ ପ ପ ଦ କରେ ବ ପ ପ ପ ପ ପ କର କର । କର କର ବ ପ ପ ପ ପ ପ କର କର ବ ପ କର କର ବ ପ କର କର ବ ପ ପ ପ ପ ତ ଳ କ	88
	L.	II	::	-
Norris City			Downaine. Clifford Clifford Clifford Clifford Glifford Glifford Glifford Glownaine Glownaine Glownaine Bush Garterine Garterine Garterine Garterine Garterine Garterine Garterine Herrin Garterine Herrin Garterine Garterine Garterine Garterine Garterine Garterine Garterine Garterine Garterine Herrin Garterine Garteri	
WHITE COUNTY—ELEVENTH DISTRICT NOTIS City Coal Co., No. 1	Total	The district.	MULLIAMSNO CONINT—VURLETH DISTRECT  MARIBARIO CORI (COLOR) NO. 3.  BER MIGHO, NO. 3.  BER MIGHO, COLOR (CO. NO. 5.  W. P., RORD (C. NO. 5.  W. P., RORD (C. NO. 5.  W. P., RORD (C. NO. 5.  Marison Color Corporation, No. 3.  Marison Color Corporation, No. 3.  Marison Color Corporation, No. 3.  Western Coal Mining Co. Burr C.  Marison Color (C. Co. Oak Ridge)  II Carterville Coal Co., No. 7.  Marylor Coal Co., No. 2.  Marylor Coal Co., No. 2.  Marylor Coal Co., No. 2.  Marylor Coal Co., No. 3.  Marylor Coal Co., No. 1.  Marylor Coal Co., No. 2.  Marylor Coal Co., No. 3.  Marylor Coal Co., No. 3.  Marylor Coal Co., No. 1.  Marylor Coal Co., No. 3.  Marylor Coal Co	35 J. S. McInell.  Total—The district.

Table 38 is a recapitulation by districts of the items shown in Table 37.

Table 38—Recapitulation of the number of persons employed in the different occupations in shipping MINES OF THE STATE, THE TOTAL NUMBER EMPLOYED, AVERAGE DAYS OF WORKING TIME AND TOTAL TONS PRO-DUCED-1913

Number of employees in each occupation	h occupation		Total	Num-		Num-	Total
Labor- Load- chine- miners	Shot- Timber firers men	Track- men	Trap- fled pers	classi- fied	ber of de em-	lays in opera- tion	tons
				532	4,395	210	1, 972, 525
172 46 3,280	88 44	\$ %	62 4,351	233 469	4, 4, 820 820	210	2, 208, 343
44				217	3,235	961	2,397,374
124				547	6,827	187	5, 406, 941
97			_	741	7, 739	180	6, 209, 181
616		_		978	7,614	182	7, 620, 343
294		_	_	96.	7,531	176	6,289,805
338		_	_	417	5, 572	142	4, 637, 552
341			_	481	4,826	145	3, 317, 383
935			_	1, 199	10,913	199	9,818,724
447				1,359	9, 153	179	7, 685, 189
16,679 3,590 33,319	605 1,301	1,719	208 68,826	8,029	76, 855	179 6	30, 515, 416
3,590	1_	l 👼	1,719	1,719 1,208	1,719 1,208 68,826	1,719 1,208 68,826 8,029	1,719 1,208 68,826 8,029 76,855 179

### RELATIVE RANK OF COUNTIES

Table 39. In this table will be seen the rank of the counties which have produced 500,000 tons or more of coal for one or more of the years since 1909.

Table 39—Relative rank of counties producing 500,000 tons of coal or over for a series of five years—1909-1913

		1913		1912		1911		1910		1909
Counties	Rank	Tons	Rank	Tons	Rank	Tons	Rank	Tons	Rank	Tons
Williamson Sangamon Franklin Macoupin St. Clair Saline Madison. Vermilion Fulton Montgomery Bureau Perry Lasalle Christian Peoria Marion Clinton Putnam Jackson Fandolph Grundy Total counties and tons	18 19 20	1, 798, 436 1, 643, 043 1, 602, 966 1, 481, 737 1, 244, 924 1, 188, 551 1, 036, 303 752, 729	1 22 6 6 3 4 4 5 7 7 8 8 9 100 111 133 122 124 15 166 177 211 200 18 19 — 21	7, 086, 554 5, 488, 419 4, 026, 815, 438 4, 516, 548 4, 516, 548 4, 688, 576, 536 3, 544, 536 3, 574, 443 1, 681, 103 1, 1, 681, 103 1, 1, 681, 103 1, 203, 947 1, 203, 947 1, 203, 947 1, 762, 516 756, 388 54, 090, 308	3 8 4 1 7 5 6 10 9 13 11 12 14 18 15 17 21 19 16 20	5, 212, 749 4, 716, 406 2, 356, 439 4, 279, 383 5, 274, 006 3, 232, 736 3, 266, 602 3, 276, 602 1, 585, 222 2, 189, 078 1, 451, 98 1, 254, 784 1, 206, 467 1, 134, 377 1, 000, 536 585, 133 648, 551 1, 005, 447 1, 005, 437 47, 348, 990		5, 183, 322 2, 071, 143 4, 040, 425 4, 184, 555 3, 062, 098 3, 719, 155 2, 033, 467 1, 979, 135 1, 390, 436 1, 471, 944 1, 317, 487 924, 873 1, 065, 268 1, 000, 935 1, 846, 969	12 10 14 18 16 17 21 20 19 15	5, 901, S15 5, 334, 148 2, 442, 978 4, 361, 390 3, 409, 382 2, 798, 527 3, 287, 418 2, 205, 522 1, 634, 902 1, 480, 635 1, 564, 902 1, 536, 903 1, 696, 220 1, 1, 506, 937 1, 906, 847 1, 906, 847 1, 906, 937 1, 907, 937 1, 177, 073 45, 797, 585

### COAL PRODUCING COUNTIES

Table 40 is a list of the coal producing counties of the State, showing the number of the inspection district, number of mines, men employed and tons produced in each.

Table 40—Coal producing counties of the state, showing number of district, mines, men and tons, all mines, shipping mines, local mines—1913

				All mí	nes		Shipping	mines		Local	mines
Number	County	District	Mines	Men	Tons	Mines	Men	Tons	Mines	Men	Tons
2 3 4 5 6 7 8 9	Bond. Bureau. Cass. Christian. Clinton. Franklin. Fulton. Gallatin. Greene. Grundy.	8 2 4 5 8 11 4 11 7 1	2 11 1 10 5 16 129 8 1	293 3, 686 2 2, 026 1, 315 5, 314 3, 572 154 10 1, 151	231, 999 1, 798, 436 560 1, 481, 737 1, 036, 303 5, 232, 526 2, 533, 079 78, 099 3, 845 427, 515	7 10 5 16 19 3	293 3, 647 2, 026 1, 315 5, 314 3, 235 132 1, 096	1, 036, 303 5, 232, 526 2, 397, 374 68, 739	1 1 110		13, 748 560 135, 705 9, 360 3, 845 15, 551

Table 40—Concluded

				All mir	1es		Shipping	mines		Local	mines
TO CHITTON	County	District	Mines	Men	Tons	Mines	Men	Tons	Mines	Men	Tons
11	Hancock Henry	4 2	1 22	10 143	2, 822 56, 151	i	17	4, 168	1 21	10 126	2,82 51,98
13	Jackson	10	20	1, 099	727, 484	8	1,061	702, 985	12	38	24, 49
	Jefferson	10	2	78	35, 659	1	76	35, 619	1	2	´ 4
15	Jersey Johnson	7 12	1 2	5 9	1, 400 1, 084				1 2	5	1, 40 1, 08
17	Knox	2	25	94	30, 810				25	94	30, 81
18	LaSalle	1	31	3, 220	1,602,966	13	2,895		18	325	220, 02
19	Livingston	1 6	5	127	66, 424	1	63	28, 875	4	64	37, 54
20	Logan Macon	5	4 5	591 548	411, 003 279, 732	5	591 548	411, 003 279, 732			
22	Macoupin	5 7 8 8	15	5,000	5, 208, 682	12	4,985	5, 202, 014	3	15	6, 66
23	Madison	- 8	27	4,567	3, 890, 639	16	4,477	3, 832, 952	11	90	57, 68
24	Marion Marshall	8	6 12	1, 446 1, 047	1, 188, 551 468, 600	6	1, 446 1, 034		6		3, 5
26	McDonough	4	43	119	28, 926	. 6	1,034	465, 028	43		28, 9
27	McLean	- 6	2,	191	93, 236	2	191	93, 236			
28	Menard	3	12	342	169, 149	4	300	150, 167	8	42	18, 9
29 30		3 2 7	13 10	565 2, 629	421, 593 2, 418, 329	10	516 2, 629	403, 466		49	18, 15
31		5	1	109	105, 280	10	2, 629	2, 418, 329 105, 280			
32	Morgan	4	î	4	956			<u>.</u>	1	4	9.
33	Peoria	3	57	1, 712	1, 244, 924	14	1, 468	1, 133, 854	43		111,0
34	Perry Putnam	10	23 2	2, 244 1, 230	1, 643, 043 752, 729	18 2	2, 225 1, 230	1, 634, 214 752, 729	5	19	8, 8
	Randolph	10	16	1, 116	712, 058	10	1, 230	699, 983	6	29	12,0
37	Rock Island	2	11	121	55, 709	1	31	9, 268		90	46, 4
38	Saline	11	28	5, 447	4, 519, 936	17	5, 408	4, 498, 213		39	21, 7
	Sangamon Schuyler	6	34 11	7, 080 24		29	6, 957	5, 704, 942	11	123 24	84, 50 6, 19
41	Scott		5	11	2, 654				1 5	11	2, 6
42	Shelby	5 2 9	7	371	202, 968	2	313		5	58	7, 3
	Stark	2	.7	58	21, 974	1	19	6, 753			15, 2
	St. Clair Tazewell	9	65 9	5, 707 455	4, 740, 212 294, 390	50 5	5, 572 409	4, 637, 552 270, 783			102, 6 23, 6
46	Vermilion	3 5	44	4, 042		18	3,831	3, 344, 623	26	211	166,0
47	Warren	2	10	37	7,643				10	37	7, 6
48	Washington White	10 11	4	381 59	246, 932	3	377	244, 582		4	2, 3
	Will.	11	3	359 359	19, 246 153, 301	1 2	59 341	19, 246 148, 741		18	4,5
51	Williamson	12	46	9.198	7, 709, 110	35	9, 153	7, 685, 189			
52	Woodford	3	2	379	179, 495	2	379	179, 495			
	Total		840	70, 407	C1 946 004	271	70 055	CO E15 410	460	0.640	1 220 7
	Total		840	19, 497	61, 846, 204	371	70,855	60, 515, 416	469	2,642	1, 330, 7

### DISPOSITION OF OUTPUT

Table 41 shows the disposition of the product of the shipping mines by districts. The number of mines and the total output is also shown.

Table 41—Disposition of the output of shipping mines, by districts, also local mines

			Disposition of product—tons					
Districts	Number of mines	Total output— tons	Shipped from mines	Supplied to locomotives at mines	Sold to local trade	Consumed and wasted at mines		
First. Second. Third. Fourth	21 14 33 19	1, 972, 525 2, 208, 343 2, 952, 056 2, 397, 374	1, 609, 594 2, 021, 917 2, 697, 029 2, 285, 728	79, 597 38, 295 60, 051 33, 917	129, 380 41, 060 98, 404 14, 934	153, 954 107, 071 96, 572 62, 795		

Table 41-Concluded

	i		Disposition of product—tons						
Districts	Number of output—tons		Shipped from mines	Supplied to locomotives at mines	Sold to local trade	Consumed and wasted at mines			
Fifth Sixth Seventh Eighth Ninth Tenth Tenth Eleventh Twelth Twelth This pring mines Local mines. The State.	35 22 29 50 40 37 35	5, 406, 941 6, 209, 181 7, 620, 343 6, 289, 805 4, 637, 552 3, 317, 383 9, 818, 724 7, 685, 189 60, 515, 416 1, 330, 788 61, 846, 204	4, 782, 065 5, 642, 744 7, 112, 684 5, 828, 906 4, 234, 581 2, 966, 332 9, 464, 381 7, 326, 413 55, 972, 374	123, 114 77, 566 72, 004 161, 580 101, 271 128, 412 28, 643 120 904, 570	182, 906 265, 376 146, 283 109, 043 115, 329 94, 470 84, 092 45, 592 1, 326, 869 1, 018, 264 2, 345, 133	318, 855 223, 496 289, 377 190, 276 186, 377 128, 166 241, 608 313, 066 2, 311, 608 312, 526 2, 624, 127			

Table 42 gives the percentage of the items shown in the preceding table. This year 92.49 per cent of the total product was shipped to market.

Table 42—Percentages of the output of shipping mines and of the disposition, by districts

		Percentages of tons—								
Districts	Number of mines	Total output	Shipped	Supplied to locomotives	Sold to local trade	Consumed or wasted at the mines				
First. Second. Third. Fourth Fourth Fifth Sixth Seventh Eighth. Ninth Tenth Tenth Twelfth Stwith Seventh Leventh Twelfth Leventh Local mines. Local mines.	21 14 33 19 36 35 22 29 50 40 37 35 371 469	3. 26 3. 65 4. 88 3. 96 8. 93 10. 26 12. 59 10. 39 7. 66 5. 49 16. 23 12. 70	81. 60 91. 56 91. 36 95. 34 88. 44 90. 88 93. 34 92. 67 91. 31 89. 41 96. 39 95. 33	4. 04 1. 74 2. 03 1. 42 2. 28 1. 25 0. 94 2. 57 2. 18 3. 87 0. 29	6. 56 1. 86 3. 34 0. 62 3. 38 4. 27 1. 92 1. 73 2. 49 2. 85 0. 86 0. 59	7. SC 4. 84 3. 22 2. 62 5. 90 3. 60 3. 88 3. 03 4. 02 3. 87 2. 46 4. 08				

Table 43 presents, for a series of fourteen years, the percentage of the various ways in which the coal was disposed of by all mines.

TABLE 43—TOTAL OUTPUT OF THE SHIPPING AND LOCAL MINES OF THE STATE, ALSO PERCENTAGES OF THE DISTRIBUTION FOR FOURTEEN YEARS

			Percenta	ges of—	
Year	Total output	Tons shipped	Tons supplied to loco- motives	Tons sold to local trade	Tons consumed or wasted at the mines
SHIPPING MINES 1900 1901 1902 1902 1903 1904 1905 1906 1907 1907 1908 1909 1911 1911 1911	24, 026, 996 25, 536, 816 28, 824, 750 33, 676, 537 35, 779, 517 35, 956, 543 37, 122, 811 46, 436, 839 47, 809, 730 47, 958, 562 47, 225, 201 48, 788, 657 56, 096, 695 60, 515, 416	87. 33 88. 34 89. 07 89. 33 88. 82 88. 07 89. 152 90. 152 91. 11 91. 63 91. 07 91. 44 91. 81	3. 42 3. 46 3. 30 3. 27 3. 32 6. 2. 79 2. 37 2. 10 2. 09 1. 87 1. 78 1. 65 1. 49	5. 12 4. 12 3. 74 3. 59 3. 80 3. 88 3. 75 2. 84 2. 73 2. 62 3. 40 3. 00 2. 76 2. 19	4. 1: 4. 0' 3. 8' 3. 8 4. 0' 4. 7' 4. 3: 4. 2' 4. 0' 3. 7' 3. 6: 3. 7: 3. 7: 3. 8:
DOCAL MINES 900. 901. 901. 902. 903. 904. 905. 905. 906. 907. 908. 909. 910. 911. 912.	1, 096, 933 1, 108, 503 1, 196, 503 1, 278, 864 1, 298, 380 1, 226, 831 1, 194, 770 1, 361, 782 1, 462, 722 1, 205, 148 1, 492, 652 1, 406, 442 1, 417, 545 1, 330, 788		5. 66 5. 84 1. 64 1. 29 2. 75 0. 49 0. 84 1. 43 0. 05 0. 25	85. 57 86. 62 89. 05 86. 86 89. 46 98. 20 95. 91 86. 85 83. 04 88. 13 84. 53 82. 26 75. 22 76. 52	8. 7 7. 5 9. 4 11. 8 7. 7 1. 3 4. 0 13. 11 16. 1: 10. 4 15. 4 17. 4 24. 7 23. 4

Table 44 shows the disposition of the shipping mines by counties and districts and of the local mines by districts.

Table 44—Disposition of output of shipping mines by counties and districts, also local mines, by districts

			Disposition of tonnage						
County	Num- ber of mines	Total tons	Shipped from mines	Supplied to locomo- tives at mines	Sold to local trade	Consumed or wasted at the mines			
PIRST DISTRICT Grundy. LaSalle. Livingston. Will.	5 13 1 2	411, 964 1, 382, 945 28, 875 148, 741	347, 189 1, 124, 321 5, 399 132, 685	59, 097 20, 500	18, 438 99, 833 1, 953 9, 156	46, 337 99, 694 1, 023 6, 900			
The district Local mines	$\frac{21}{30}$	1, 972, 525 277, 681	1, 609, 594	79, 597	129, 380 101, 335	153, 954 176, 346			
SECOND DISTRICT Bureau	7 1 4	1, 784, 688 4, 168 403, 466	1, 623, 728 1, 035 384, 304	36, 230 2, 065	33, 144 2, 800 3, 163	91, 586 333 13, 934			

# Table 44—Continued

				Disposition	of tonnage	
County	Num- ber of mines	Total tons	Shipped from mines	Supplied to locomo- tives at mines	Sold to local trade	Consumed or wasted at the mines
Rock Island	1 1	9, 268 6, 753	8, 000 4, 850		450 1, 503	818 400
The districtLocal mines	14 85	2, 208, 343 183, 973	2,021,917	38, 295	41, 060 178, 642	107, 071 5, 331
THIRD DISTRICT Marshall Menard Peoria Putnam Tazewell Woodford	6 4 14 2 5 2	465, 028 150, 167 1, 133, 854 752, 729 270, 783 179, 495	376, 412 122, 209 1, 107, 392 713, 792 227, 038 150, 186	43, 565 3, 640 716 4, 023 960 7, 147	21, 549 16, 028 3, 967 8, 883 36, 508 11, 469	23, 502 8, 290 21, 779 26, 031 6, 277 10, 693
The districtLocal mines	33 61	2, 952, 056 157, 231	2, 697, 029	60,051	98, 404 141, 310	96, 572 15, 921
FOURTH DISTRICT Fulton	19	2,397,374	2, 285, 728	33, 917	14, 934	62, 795
The districtLocal mines	19 172	2, 397, 374 177, 821	2, 285, 728	33, 917	14, 934 174, 862	62, 795 2, 959
FIFTH DISTRICT Christian Macon Moultrie Shelby Vermilion	10 5 1 2 18	1, 481, 737 297, 732 105, 280 195, 569 3, 344, 623	1, 147, 837 150, 468 97, 565 164, 553 3, 221, 642	86, 114 37, 000	79, 086 55, 279 4, 145 13, 995 30, 401	168, 700 73, 985 3, 570 17, 021 55, 580
The district Local mines	36 31	5, 406, 941 173, 437	4,782,065	123, 114	182, 906 98, 759	318, 856 74, 678
SIXTH DISTRICT Logan	4 2 29	411,003 93,236 5,704,942	300, 498 2, 731 5, 339, 515	31, 491 35, 705 10, 370	49, 578 43, 284 172, 514	29, 436 11, 516 185, 543
The districtLocal mines	35 5	6, 209, 181 84, 504	5, 642, 744	77, 566	265, 376 75, 534	223, 495 8, 970
SEVENTH DISTRICT Macoupin Montgomery	12 10	5, 202, 014 2, 418, 329	4, 800, 175 2, 312, 509	72,004	104, 314 41, 969	225, 521 63, 851
The districtLocal mines	22 5	7, 620, 343 11, 913	7, 112, 684	72,004	146, 283 11, 513	289, 372 400
EIGHTH DISTRICT Bond Clinton Madison Marion	2 5 16 6	231, 999 1, 036, 303 3, 832, 952 1, 188, 551	220, 503 924, 234 3, 673, 640 1, 010, 529	54, 087 10, 182 97, 311	3, 924 13, 514 52, 472 39, 133	7, 572 44, 468 96, 658 41, 578
The districtLocal mines	29 11	6, 289, 805 57, 687	5, 828, 906	161, 580	109, 043 39, 953	190, 276 17, 734
St. Clair	50	4, 637, 552	4, 234, 581	101, 271	115, 329	186, 371
The districtLocal mines	50 15	4, 637, 552 102, 660	4, 234, 581	101, 271	115, 329 97, 218	186, 371 5, 442
TENTH DISTRICT Jackson Jefferson Perry Randolph Washington	8 1 18 10 3	702, 985 35, 619 1, 634, 214 699, 983 244, 582	566, 371 24, 689 1, 477, 141 680, 042 218, 089	40, 169 1, 500 82, 914 3, 829	41, 085 7, 605 25, 115 5, 476 15, 189	55, 360 1, 825 49, 044 14, 465 7, 475
The districtLocal mines	40 25	3, 317, 383 47, 793	2,966,332	128, 412	94, 470 45, 260	128, 169 2, 533

Table 44—Concluded

				Disposition of tonnage						
Districts	Num- ber of mines	Total tons	Shipped from mines	Supplied to locomo- tives at mines	Sold to local trade	Consumed and wasted at mines				
ELEVENTH DISTRICT Franklin. Gallatin. Saline. White	16 3 17 1	5, 232, 526 68, 739 4, 498, 213 19, 246	5, 043, 448 62, 801 4, 348, 774 9, 358	2, 146 3, 802 22, 695	38, 267 1, 816 36, 528 7, 481	148, 665 320 90, 216 2, 407				
The districtLocal mines	37 16	9, 818, 724 31, 083	9, 464, 381	28,643	84, 092 29, 748	241, 608 1, 335				
TWELFTH DISTRICT Williamson	35	7, 685, 189	7, 326, 413	120	45, 592	313,064				
The districtLocal mines.	35 13	7, 685, 189 25, 005	7, 326, 413	120	45, 592 24, 130	313, 064 875				

### RAILROADS

Table 45. This table gives a list of forty railroads which have hauled the coal to market. The number of tons used by the locomotives, the counties served by each road and the per cent contributed by each is also given.

Table 45—Railroads which have transported the coal produced by the shipping mines of the state, the counties contributing the tonnage to each road, and percentages

		Num-	Num-	Tons receive road f	ed by each or—	Percer	ntage—
Number	Railroads and counties	ber of coun- ties	ber of mines	Shipment	Locomo- tives	Shipped	Supplied to loco- motives
	The State	41	371	55, 972, 374	904, 570	100.00	100.00
1	Illinois Central	21	105	8, 271, 766	378, 130	100, 00	100.00
	Williamson Perry Franklin Sangamon Marion St. Clair Jackson Madison Christian Macoupin Logan Randolph Washington Marshall Woodford Shelby Macon Montgomery Saline Motean		17 13 77 75 19 5 2 5 1 4 4 2 2 4 1 1 1 2 2 2	2, 458, 554 1, 087, 971 800, 393 623, 518 570, 685 529, 773 411, 863 408, 783 281, 582 247, 811 179, 385 174, 875 166, 573 143, 378 60, 943 37, 351 35, 544 33, 804 20, 615 6, 000 2, 405	76, 191 1, 541 97, 311 30, 081 40, 169 317 25, 794 20, 668 31, 491 46, 142	29, 72 13, 15 9, 69 7, 54 6, 90 6, 40 4, 99 4, 94 4, 3, 40 2, 99 1, 73 0, 74 0, 43 0, 41 0, 25 0, 07	20, 15 0, 44 25, 75 7, 99 10, 65 0, 08 6, 85 5, 47 8, 33 12, 20

# Table 45—Continued

=		Num- ber of	Num-	Tons receive	ed by each for—	Perce	ntage—
Number	Railroads and counties	coun- ties	ber of mines	Shipment	Locomo- tives	Shipped	Supplied to loco- motives
2	Chicago, Burlington & Quincy	14	55	8, 236, 834	20, 319	100.00	100, 00
	Franklin		9 16 10	2, 760, 574 1, 939, 378 1, 416, 103 794, 160 354, 144 321, 745 314, 085	605 19,714	33, 51 23, 54 17, 20	2, 98 97, 02
	Williamson Macoupin Marion Sangamon		3 2 1	794, 160 354, 144		9. 64 4. 30	
	LaSalle		4			3. 91 3. 81 2. 67	
	Bond. Washington. Bureau.		1 1 1	219,676 58,679 41,516 6,064		0, 71 0, 51 0, 07	
	Stark		1	4,850 4,825 1,035		0, 06 0, 06	
3	Henry Chicago & Eastern Illinois	7	29	6, 457, 318	5,304	100.00	100.00
	Vermilion		7 7	2 719 723		42. 12 17. 77	
	Montgomery Franklin		5 6 1	1, 147, 420 1, 067, 400 1, 017, 478 419, 179		16, 53 15, 76	
	Madison Christian Jefferson		2 1	65, 629 20, 489	5,304	6. 49 1. 01 0. 32	100, 00
4	Cleveland, Cincinnati, Chi. St. Louis.	10	39	5, 805, 672	62, 494	100.00	100, 00
	Saline		16 6 1	4, 297, 105 624, 288 419, 180	22,695	74.02 10.76 7.22	36, 31
	Vermilion		$\frac{7}{2}$	310, 607 76, 324 64, 505	37,000	5.34 1.31	59. 21
	White		1 3 1	11,996	2,424	1. 11 0. 21 0. 03	3. 88
	LaSalle		1	100 82	375		0.60
5	Wabash	9	27	3,690,376	72,901	100.00	100, 60
	Sangainon Macoupin Christian		3 3	1, 242, 787 1, 126, 185 701, 930	48, 791 23, 030	33. 68 30. 52 19. 02	66, 93 31, 59
	Madison		4 2 3	701, 930 313, 223 131, 457 86, 839	1,080	8. 49 3. 56 2. 35	1.48
	Moultrie. Montgomery. LaSalle.		1 1 1	84, 174 3, 481 300		2. 28 0. 09 0. 01	
6	St. Louis, Iron Mountain & So	3	25	2,778,035	120	100.00	100, 00
	WilliamsonFranklin		19 4	2, 240, 240 465, 003 72, 792	120	80. 64 16. 74	100.00
7	Jackson Chicago & Alton	9	35	72,792 2,534,467	8, 259	2.62	100, 00
	Sangamon		16	1, 795, 548		70. 85	
	Macoupin Logan Marshall		5 2 2	338, 666 121, 113 84, 520	2,545 2,074	13. 36 4. 78 3. 33	30, 81 25, 11
	Marshall LaSalle Will Menard		2 1 3	76, 787 60, 240 53, 759	3,640	3. 03 2. 38 2. 12	44, 08
	GrundyMcLean		3 1	3, 754 80	3,640	0. 15	11.08
8	Macoupin County Railway	1	3	2, 293, 353		100.00	
	Macoupin		3	2, 293, 353		100.00	

# Table 45—Continued

		Num-	Num-	Tons receive	ed by each for—	Perce	ntage
Number	Railroads and counties	ber of coun- ties	ber of mines	Shipment	Locomo- tives	Shipped	Supplied to loco- motives
9	Chicago, Milwaukee & St. Paul	3	6	1, 573, 824	26, 203	100, 00	100.0
	Putnam Bureau. LaSalle		2 2 2	713, 792 485, 123 374, 909	4,023 21,263 917	45, 36 30, 82 23, 82	15. 3 81. 1 3. 5
10	Baltimore & Ohio Southwestern	7	21	1, 181, 510	83, 753	100.00	100.0
	Clinton. St. Clair. Sangamon. Marion. Shelby. Christian. White.		4 5 4 2 1 4 1	583, 704 231, 831 191, 983 85, 700 64, 504 15, 915 7, 873	54,058 137 29,558	49. 40 19. 62 16. 25 7. 25 5. 46 1. 35 0. 67	64. 5 0. 1
11	Vandalia Line	5	8	1, 164, 716		100.00	
	St. Clair Madison Bond Macon Moultrie	1	1 3 1 2 1	541, 586 452, 216 132, 486 25, 037 13, 391		46, 49 38, 83 11, 38 2, 15 1, 15	
12	Southern	3	8	1,066,610	827	100.00	100.0
	St. Clair Clinton Jefferson		6 1 1	725, 880 340, 530 200	798 29	68. 05 31. 93 0. 02	96. 4 3. 5
13	Chicago & Northwestern	1	5	991, 472	14,967	100.00	100.0
	Bureau		5	991, 472	14, 967	100,00	100, 0
14	St. Louis & O'Fallon	1	2	848, 704	5, 141	100.00	100.0
	St. Clair		2	848, 704	5, 141	100.00	100.0
15	St. Louis, Troy & Eastern	1	3	824, 751	1,092	100.00	100.0
	Madison	4	3	824, 751	1,092	100.00	100.0
16	Mobile & Ohio			802, 223		100.00	
	Perry Randolph Jackson St. Clair		3 2 1	357, 874 347, 433 81, 716 15, 200		43. 31 10. 19 1. 89	
17	Litchfield & Madison	1	5	746, 173	6, 233	100, 00	100.0
	Madison		5	746, 173	6, 233	100.00	100.0
18	East St. Louis & Suburban	1	4	725, 705	1,900	100, 00	100.0
	St. Clair		4	725, 705	1,900	100.00	100.0
19	Toledo, St. Louis & Western  Montgomery Bond Madison	3	2 1 1	591, 900 29, 338 6, 772		94. 25 4. 67 1. 08	
20	Louisville & Nashville	5	20	612, 243	72,345	100.00	100.00
	St. Clair. Gallatin Saline. Washington Jefferson		12 3 3 1 1	479, 773 62, 801 45, 669 20, 000 4, 000	63, 214 3, 802 3, 829 1, 500	78. 36 10. 26 7. 46 3. 27 0. 65	87. 38 5 26 5. 29 2. 07

# Table 45—Continued

_							
		Num-	Num-	Tons receiv	ed by each or—	Perce	ntage—
Number	Railroads and counties	ber of coun- ties	ber of mines	Shipment	Locomo- tives	Shipped	Supplied to loco- motives
21	Chicago & Illinois Midland	. 2	2	540, 299	5,626	100.00	100.00
	SangamonChristian		1	469, 514 70, 785	5, 622 4	86. 90 13. 10	99 93 0, 07
22	Minneapolis & St. Paul	2	5	530, 122		100, 00	
	Peoria. Fulton.		3	307, 457 222, 665		57. 92 42. 08	
23	Chicago, Peoria & St. Louis	2	11	486,002	2,948	100.00	100.00
	Sangamon Menard		9 2	417, 552 68, 450	2,948	85. 92 14. 08	100.00
24	Atchison, Topeka & Santa Fé	5	10	425, 946	49, 598	100.00	100, 00
	Marshall Woodford Tazewell LaSalle Grundy		1 2 2 2 3	178, 558 112, 835 83, 509 45, 355 5, 689	41, 491 7, 147 960	41. 92 26. 49 19. 61 10. 64 1. 34	83, 65 14, 41 1, 94
25	Chicago, Rock Island & Pacific	5	11	415, 112	14, 103	100.00	100.00
	Bureau LaSalle Mercer Marshall Rock Island		1 4 1 4 1	141, 069 107, 407 106, 245 52, 391 8, 000	12,038 2,065	33. 98 25. 87 25. 60 12. 62 1. 93	85. 36 14. 64
26	Elgin, Joliet & Eastern	2	6	410, 191		100.00	
	GrundyWill		5	337, 746 72, 445		82. 34 17. 66	
27	Peoria & Pekin Union	2	5	336, 399		100, 00	
	Peoria Tazewell		1	282,015 54,384		83. 83 16. 17	
28	Rock Island & Southern	1	3	278, 059		100.00	
	Mercer		3	278, 059		100.00	
29	Illinois Traction System	3	7	267, 320		100.00	
	Sangamon Madison Vermilion		3 1 3	135, 360 72, 105 59, 855		54, 64 26, 97 22, 39	
30	Toledo, Peoria & Western	3	4	243, 857	34, 703	100.00	100.00
	Fulton Peoria Livingston		1 2 1	123, 685 114, 773 5, 399	14, 203 20, 500	50. 72 47. 07 .2. 21	40, 97 59, 03
31	Illinois Southern	1	3	157, 734		100.00	
	Randolph		3	157, 734		100.00	
32	Peoria Railway Terminal	1	3	151, 222	716	100.00	100.00
	Peoria		3	151, 222	716	100.00	100.00
33	Cincinnati, Hamilton & Dayton	2	7	146, 296	1,800	100.00	100.00
	Sangamon Macon		5 2	141, 508 4, 788	1,800	96. 73 3. 27	100.00
34	St. Louis & Belleville	1	1	136, 169		100.00	
	St. Clair		1	136, 169		100.00	

Table 45—Concluded

		Num-	Num-	Tons receiv		Perce	ntage-
Number	Railroads and counties	ber of coun- ties	ber of mines	Shipment	Locomo- tives	Shipped	Supplied to loco- motives
35	Chicago, Indiana & Southern	1	1	62,000		100.00	
	LaSalle		1	62,000		100.00	
36	Eldorado, Marion & Southwestern	1	1	34, 596		100, 00	
	Williamson		1	34,596		100.00	
37	Wabash, Chester & Western	1	3	31, 296	6,723	100.00	100.00
	Perry		3	31, 296	6, 723	100.00	100.00
38	Coal Belt	1	2	29, 500		100.00	
	Williamson		2	29, 500		100.00	
33	Lake Erie & Western	2	2	12,985	26, 905	100.00	100.00
	TazewellMcLean		1 1	12, 821 164	26,905	98. 74 1. 26	100.00
40	Illinois Terminal	1	1	11, 258	1, 460	100.00	100.00
	Madison		1	11, 258	1, 460	100, 00	100.00
	By boats—Illinois River	1	2	32, 249		100.00	
	Peoria		2	32, 249		100, 00	

Table 46 gives the names of the railroads, the number of counties, and the number of mines served, the number of tons hauled, and the per cent hauled by each.

Table 46—Railroads to which the coal has been delivered for shipment and for use on locomotives, the number of tons to each, and the per cent hauled by each road

er of	Railroads	Num- ber of	Num- ber of	Tons receiroad	ved by each for—	Per cent hauled
Number of railroads	Ranroads	coun- ties	mines	Shipment	Locomo- tives	by each road
	Total—40 railroads and boats	41	371	55, 972, 374	904, 5 0	100.00
1	Illinois Central.	21 14	105	8, 271, 766	378, 130	14.78
3	Chicago, Burlington & Quincy Chicago & Eastern Illinois	7	55 29	8, 236, 834 6, 457, 318	20,319 5,304	14, 72 11, 54
4	Cleveland, Cincinnati, Chicago & St. Louis	10	39	5, 805, 672	62, 494	10. 37
5	Wabash	9	27	3, 690, 376	72,901	6. 59
6	Sr. Louis, Iron Mountain & Southern	3	25	2, 778, 035		4.96
8	Chicago & Alton	9	35	2, 534, 467	8, 259	4. 53
9	Maccoupin County Ry Chicago, Milwukee & St. Paul. Baltimore & Ohio Southwestern	3	3	2, 293, 353		4. 10
10	Reltimore & Ohio Southwestern	9	$^{6}_{21}$	1, 573, 824 1, 181, 510	26, 203 83, 753	2. 81 2. 11
îĭ	Vandalia Line	5	8	1, 164, 716	85, 155	2, 11
12	Southern	3	8	1,066,610	827	1.91
13	Chicago & Northwestern	ĭ	5	991, 472	14,967	1.77
14	St. Louis & O'Fallon	1	2	848, 704	5, 141	1, 52
15	St. Louis, Troy & Eastern	1	3	824, 751	1,092	1, 47
16	Mobile & Ohio	4	8	802, 223		1, 43
17	Litchfield & Madison	1	5	746, 173	6, 233	1, 33

Table 46—Concluded

_						
r of		Nam- ber of	Num- ber of	Tons received	red by each for—	Per cent hauled
Number of railroads	Railroads	coun- ties	mines	Shipment	Locomo- tives	by each road
1	East St. Louis & Suburban	1	4	725, 705	1,900	1.30
	Toledo, St. Louis & Western.		4	628, 010		1. 12
20	Louisville & Nashville		20	612, 243	72,345	1.09
	Chicago & Illinois Midland.		2	540, 299	5, 626	. 97
22	Minneapolis & St. Paul	2	5	530, 122		. 95
23	Minneapolis & St Paul Chicago, Peoria & St. Louis Atchison, Topeka & Santa Fe Chicago, Rock Island & Pacific	$\bar{2}$	11	486,002	2,948	. 87
24	Atchison, Toneka & Santa Fe	5	10	425, 946	49, 598	. 76
25	Chicago, Rock Island & Pacific	5	11	415, 112	14, 103	.74
26	Elgin, Joliet & Eastern. Peoria, & Pekin Union.	2	6	410, 191		. 73
27	Peoria, & Pekin Union	2	5	336, 399		. 60
28	Rock Island & Southern		3	278, 059 267, 320		. 50
29	Illinois Traction System. Toledo, Peoria & Western.	3	7	267, 320		. 48
30	Toledo, Peoria & Western	3	4	243, 857	34, 703	. 44
31	Illinois Southern	1	3	157, 734		. 28
32	Peoria Rv. Terminal.	1	3	151, 222	716	
33	Cincinnati, Hamilton & Dayton St. Louis & Belleville	2	7	146, 296	1,800	, 26
34	St. Louis & Belleville	1	] 1	136, 169		. 24
35	Chicago, Indiana & Southern	1	1	62,000		, 11
36	Eldorado, Marion & Southwestern	1	1	34, 596		. 06
37	Wabash, Chester & Western	1	3	31, 296	6,723	.06
38	Coal Belt	1	2	29,500	<u></u> -	. 05
39	Lake Erie & Western	2	2	12, 985 11, 258	26, 905	.02
40	Illinois Terminal	1	1	11, 258	1, 460	.02
	By boat—Illinois River	1	2	32, 249		.06
		1	1	Į.	I	

Table 47 is a list of the forty-one counties which supplied the commercial coal, arranged according to tons shipped, and shows the name and number of railroads, the number of mines supplying, the number of tons hauled and the per cent carried by each road.

Table 47—Counties which have produced the commercial coal of the state, the tonnage delivered to the several railroads in each for transportation and the per cent hauled by each road

		Numb	er of—	Tons delivered to	Per cent carried
No.	Counties and railroads	Rail- roads	Mines	each railroad for shipment	by each road
1	Williamson	6	35	7, 326, 413	100, 00
2	Illinois Central St. Louis, Iron Mountain & Southern Chicago, Burlington & Quincy Chicago & Eastern Illinois Eldorado, Marion & Southwestern Coal Belt Sangamon.		19 10	2, 458, 554 2, 240, 240 1, 416, 103 1, 147, 420 34, 596 29, 500 5, 339, 515	33. 56 30. 58 19. 33 15. 66 0. 47 0. 40
	Chicago & Alton. Wabash. Illinois Central. Chicago & Illinois Midland. Chicago, Peoria & St. Louis. Chicago, Burlington & Quincy. Baltimore & Ohio Southwestern. Cincinnati, Hamilton & Dayton. Illinois Traction System.		9 7 1 9 1 4 5	1, 795, 548 1, 242, 787 623, 518 469, 514 417, 552 321, 745 191, 983 141, 508 135, 360	33, 63 23, 28 11, 68 8, 79 7, 82 6, 03 3, 59 2, 65 2, 53

## Table 47—Continued

_		Numt	er of—	Tons	Per cent
No.	Counties and railroads	Rail- roads	Mines	delivered to each railroad or shipment	carried by each road
3	Franklin	4	16	5, 043, 448	100.00
	Chicago, Burlington & Quincy Chicago & Eastern Illinois Illinois Central St. Louis, Iron Mountain & Southern		9 6 7 4	2,760,574 1,017,478 1 800,393 465,003	54, 74 20, 17 15, 87 9, 22
4	Macoupin	5	12	4, 800, 175	100.00
	Macoupin County Ry. Wabash Chicago, Burlington & Quiney. Chicago & Alfon Illinois Central		3 3 3 5 1	2, 293, 353 1, 126, 185 794, 160 338, 666 247, 811	47. 78 23. 46 16. 54 7. 06 5. 16
5	Saline	3	17	4, 348, 774	100.00
	Cleveland, Cincinnati, Chicago & St. Louis Louisville & Nashville Illinois Central		16 3 1	4, 297, 105 45, 669 6, 000	98, 81 1, 05 0, 14
6	St. Clair	9	50	4, 234, 581	100.00
	St. Louis & O'Fallon. Southern East St. Louis & Suburban. Yandal a. Ulimod ental. Luisville & asslville. Baltimor & Ohio Southwestern. St. Louis & Ohio Southwestern. Mobile & Ohio.		2 6 4 1 19 12 5 1	848, 704 725, 880 725, 705 541, 586 529, 733 479, 773 231, 831 136, 169 15, 200	20, 04 17, 14 17, 14 12, 79 12, 51 11, 33 5, 47 3, 22 0, 36
7	Madison	10	16	3, 673, 640	100, 00
	St. Louis, Troy Eastern. Litchfiel i & Madison. Vandalia Line. Cleveland, Cincinnati, Chicago & St. Louis. Chicago & Eastern Illinois. Illinois Central. Wabash. Illinois Traction System. Illinois Terminal. Toledo, St. Louis & Western.		3 5 3 1 1 2 4 1 1	824, 751 746, 173 452, 216 419, 180 419, 179 408, 783 313, 223 72, 105 11, 258 6, 772	22, 45 20, 31 12, 31 11, 41 11, 13 8,53 1,96 0,31 0,18
8	Vermilion	4	18	3, 221, 642	100.00
	Chicago & Eastern Illinois. Cleveland, Cincinnati, Chicago & St. Louis. Wabash. Illinois Traction System		7 7 2 3	2,719,723 310,607 131,457 59,855	84.42 9.64 4.08 1.86
9	Montgomery	6	10	2, 312, 509	100.00
	Chicago & Eastern Illinois. Cleveland, Cincinnati Chicago, & St. Louis. Toledo, St. Louis & Western. Illinois Central. Chicago, Burlington & Quincy. Wabash.		5 6 2 2 1 1	1,067,400 624,288 591,900 20,615 4,825 3,481	46.16 27.00 25.59 0.89 0.21 0.15
10	Fulton	3	19	2, 285, 728	100.00
	Chicago, Burlington & Quincy Minneapolis & St. Louis Toledo, Peoria & Western		16 3 1	1, 939, 378 222, 665 123, 685	84.85 9.74 5.41
11	Bureau	4	7	1, 623, 728	100.00
	Chicago & Northwestern Chicago, Milwaukee & St. Paul. Chicago, Rock Island & Pacific Chicago, Burlington & Quincy		5 2 1 1	991, 472 485, 123 141, 069 6, 064	61.06 29.88 8.69 0.37

# Table 47—Continued

		Numb	er of—	Tons delivered to	Per cent carried
No.	Counties and railroads	Rail- roads	Mines	each railroad for shipment	by each road
12	Perry	3	18	1, 477, 141	100.00
	Illinois Central. Mobile & Ohio. Wabash, Chester & Western.		13 2 3	1,087,971 357,874 31,296	73, 65 24, 23 2, 12
13	Christian	6	10	1, 147, 837	100, 00
	Wabash. Illinois Central. Chicago & Illinois Midland. Chicago & Eastern Illinois. Baltimore & Ohlo Southwestern. Cleveland, Cincinnati, Chicago & St. Louis.		3 5 1 2 4 3	701, 930 281, 582 70, 785 65, 629 15, 915 11, 996	61, 15 24, 53 6, 17 5, 72 1, 39 1, 04
14	LaSalle		13	1, 124, 321	100.00
	Chicago, Milwaukee & St. Paul. Chicago, Burlington & Quincy. Illinois Central. Chicago, Rock Island & Pacific. Chicago & Alton. Chicago, Indiana & Southern. Atchison, Topeka & Santa Fé. Wabash. Cleveland, Cincinnati, Chicago & St. Louis.		2 4 4 4 2 1 2 1	374, 909 314, 085 143, 378 107, 407 76, 787 62, 060 45, 355 300 100	33, 35 27, 94 12, 75 9, 55 6, 83 5, 51 4, 03 0, 03 0, 01
15	Peoria	5	14	1, 075, 143	100.00
	Minneapolis & St. Louis Peoria & Pekin Union. Chicago, Burlington & Quincy Peoria Ry. Terminal Toledo, Peoria & Western		2 4 4 3 2	307, 457 282, 015 219, 676 151, 222 114, 773	28. 60 26, 23 20, 43 14, 07 10, 67
16	Marion	3	6	1,010,529	100.00
	Illinois Central. Chicago, Burlington & Qu'ney. Baltimore & Ohio Southwestern.		5 2 2	570, 685 354, 144 85, 700	56. 47 35. 05 8. 48
17	Clinton	2	5	924, 234	100,00
	Baltimore & Ohio Southwestern		1	583, 704 340, 530	63, 16 36, 84
18	Putnam	1	2	713, 792	100.00
	Chicago, Milwaukee & St. Paul		2	713, 792	100.00
19	Randolph	3	3	680, 042	51.09
	Mobile & Ohio Illinois Central Illinois Southern		3 3	347, 433 174, 875 157, 734	25, 72 23, 19
20	Jackson	3	8	566, 371	100.00
	Illinois Central. Mobile & Ohio. St. Louis, Iron Mountain & Southern		5 2 2	411, 863 81, 716 72, 792	72, 72 14, 43 12, 85
21	Mercer	2	4	384, 304	100.00
	Rock Island & Southern Chicago, Rock Island & Pacific		3	278, 059 106, 245	72, 35 27, 65
22	Marshall	4	6	376, 412	100,00
	Atchison, Topeka & Santa Fé. Chicago & Alton. Illinois Central. Chicago, Rock Island & Pacific.		. 1	178, 558 84, 530 60, 943 52, 391	47. 44 22. 45 16. 19 13. 92

# Table 47—Continued

No.	Counties and railroads	Numb	er of—	Tons delivered to each	Per cent carried by
110.	Conneies and rainoads	Rail- roads	Mines	railroad for shipment	each road
23	Grundy	3	5	347, 189	100.00
	Elgin, Joliet & Eastern Atchison, Topeka & Santa Fé. Chicago & Alton.		5 3 3	337, 746 5, 689 3, 754	97. 28 1. 64 1. 08
24	Logan	2	4	300, 498	100.00
	Illinois Central Chicago & Alton		4 2	179, 385 121, 113	59. 70 40. 30
25	Tazewell	4	5	227, 038	100.00
	Atchison, Topeka & Santa Fé Cleveland, Cincinnati, Chicago & St. Louis Peoria & Pekin Union Lake Erie & Western.		2 2 1 1	83, 509 76, 324 54, 384 12, 821	36, 78 33, 62 23, 95 5, 65
26	Bond	3	2	220, 503	100.00
	Vandalia Line Chicago, Burlington & Quincy Toledo, St. Louis & Western		1 1 1	132, 486 58, 679 29, 338	60. 08 26. 61 13. 31
27	Washington	3	3	218, 089	100.00
	Illinois Central Chicago, Burlington & Quincy Louisville & Nashville		2 1 1	156, 573 41, 516 20, 000	71. 79 19. 04 9. 17
28	Shelby	3	2	164, 553	100.00
	Cleveland, Cincinnati, Chicago & St. Louis. Baltimore & Ohio Southwestern Illinois Central.		1 1 1	64, 505 64, 504 35, 544	39, 20 39, 20 21, 60
29	Macon	4	5	150, 468	100.00
	Wabash Illinois Central. Vandalia Line Cincinnati, Hamilton & Dayton.		3 2 2 2 2	86, 839 33, 804 25, 037 4, 788	57. 71 22. 47 16. 64 3. 18
30	Woodford	2	2	150, 186	100.00
	Atchison, Topeka & Santa FéIllinois Central		2	112, 835 37, 351	75. 13 24. 87
31	will	2	2	132, 685	100.00
	Elgin, Joliet & Eastern. Chicago & Alton.		1	72, 445 60, 240	54. 60 45. 40
32	Menard	2	4	122, 209	100.00
	Chicago, Peoria & St. Louis. Chicago & Alton		3	68, 450 53, 759	56. 01 43. 99
33	Moultrie	2	1	97, 565	100.00
	Wabash Vandalia Line		1	84, 174 13, 391	86. 27 13. 73
34	Gallatin	1	3	62, 801	100.00
	Louisville & Nashville		3	62, 801	100.00
35	Jefferson	3	1	24, 689	100.00
	Chicago & Eastern Illinois. Louisville & Nashville. Southern		1 1 1	20, 489 4, 000 200	82. 99 16. 20 0. 81

Table 47—Concluded

	•	Numb	er of	Tons delivered to	Per cent carried
No.	Counties and railroads	Rail- roads	Mines	each railroad for shipment	by each road
36	White	2	1	9,358	100.00
	Baltimore & Ohio Southwestern		1	7, 873 1, 485	84. 13 15. 87
37	Rock Island	1	1	8,000	100.00
	Chicago, Rock Island & Pacific		1	8,000	100.00
38	Livingston	1	1	5, 399	100.00
	Toledo, Peoria & Western		1	5, 399	100.00
39	Stark	1	1	4, 850	100.00
	Chicago, Burlington & Quincy		1	4, 850	100.00
40	McLean	4	2	2, 731	100.00
	Illinois Central. Lake Erie & Western. Cleveland, Cincinnati, Chicago & St. Louis. Chicago & Alton		1	2, 405 164 82 80	88. 07 6. 00 3. 00 2. 93
41	Henry	1	1	1, 035	100.00
	Chicago, Burlington & Quincy		1	1,035	100.00
	Peoria—by boat—Illinois River		2	32, 249	
	The State	40	371	55, 972, 374	

Table 48 shows the counties from which coal was shipped, the number of mines served, the number of railroads and the total tons shipped and used on locomotives. The per cent furnished by each county of the tonnage shipped, the total product of each county and the per cent of the total product shipped is also shown.

Table 48—Counties furnishing the commercial coal, number of shipping mines, number of railroads, tons delivered for shipment and for use on locomotives and the per cent of the total tons shipped furnished by each county; also, total product and the per cent shipped

ı.	Counties	Number of—		Tons deli railroad		Per cent furnished by each	Total pro-	Per cent of total product
Numper		Mines	Rail- roads	Shipment	Locomo- tives	county for shipment	duct—tons	shipped by each county
	Total	371	40	*55, 972, 374	904, 570	100.00	60, 515, 416	92, 44
2 3 4 5 6 7	Williamson Sangamon Franklin Macoupin Saline St. Clair Madison Vermilion	16 12 17 50	6 9 4 5 3 9 10 4	7, 326, 413 5, 339, 515 5, 043, 448 4, 800, 175 4, 348, 774 4, 234, 581 3, 673, 640 3, 221, 642	120 10, 370 2, 146 72, 004 22, 695 101, 271 10, 182 37, 000	13. 09 9. 54 9. 01 8. 58 7. 77 7. 56 6. 56 5. 76	7, 685, 189 5, 704, 942 5, 232, 526 5, 202, 014 4, 498, 213 4, 637, 552 3, 832, 952 3, 344, 623	95. 33 93. 59 96. 39 92. 27 96. 68 91. 31 95. 84 96. 32

Table 48-Concluded

	Counties	Numb	er of—	Tons deli railroad		Per cent furnished by each	Total pro-	Per cent of total product
		Mines	Rail- roads	Shipment	Locomo- tives	county for shipment	duct-tons	shipped by each county
М	ontgomery	10	6	2, 312, 509		4. 13	2, 418, 329	95. 6
)  F	ulton	19	3	2, 285, 728	33, 917	4.08	2, 397, 374	95. 3
В	ureau	7	4	1, 623, 728	36, 230	2.90	1, 784, 688	90.
P	erry	18	3	1, 477, 141	82, 914	2.65	1, 634, 214	90.
Ç	hristian	10	6	1, 147, 837	86, 114	2.05	1, 481, 737	77.
L	aSalle	13	9	1, 124, 321	59, 097	2.01	1, 382, 945	81.
M	eoria	14	5	1, 075, 143	716	1.92	1, 133, 854	97.
MI CI	arion	6	3	1, 010, 529	97, 311	1.81	1, 188, 551	85.
P	lintonutnam	5 2	2	924, 234	54, 087	1.65	1, 036, 303	89.
D	andolph	10	1 3	713, 792	4, 023	1. 27 1. 21	752, 729	94. 97.
Le	ckson	8	3	680, 042 566, 371	40, 169	1. 21	699, 983	80.
M	ercer	4	2	384, 304	2,065	0.69	702, 985 403, 466	95.
M	arshall	6	4	376, 412	43, 565	0.69	465, 028	80.
13	rundy	5	3	347, 189	40, 000	0.62	411, 964	84.
L	ogan	4	2	300, 498	31 491	0. 54	411, 003	73.
T	azewell	5	4	227, 038	31, 491 960	0. 41	270, 783	80.
B	ond	2	3	220, 503	000	0.39	231, 999	95.
W	ashington	3	3	218, 089	3, 829	0. 39	244, 582	89.
Sh	aelbyi	2	š i	164, 553		0. 29	195, 569	84.
M	acon	5	4	150, 468		0, 29	279, 732	53.
W	oodford	2	2	150, 186	7, 147	0, 27	179, 495	83.
W	'ill	2	2	132, 685		0, 24	148, 741	89.
М	enard	4	2	122, 209	3,640	0. 22	150, 167	81.
М	oultrie	1	2	97, 565		0.17	105, 280	92.
G:	allatin	3	1	62, 801	3,802	0.11	68, 739	91.
Je	fferson	1	3	24, 689	1,500	0.04	35, 619	69.
W	hite	1	2	9,358		0.02	19, 246	48.
K	ock Island	1	1	8,000		0.01	9, 268	86.
님	ivingston	1	1	5, 399	20, 500	0. 01	28, 875	18.
SI	ark	1	1	4, 850		0.01	6,753	71.
M	cLean	2	4	2, 731	35, 705	0.01	93, 236	2.
묘	enryeoria—by boat	1	1	1, 035			4, 168	24.
12	eoria—by boat	2		32, 249		0.06		

<sup>\*</sup> Including shipment by boat.

### HAULAGE

Table 49 shows the methods of underground haulage in the shipping mines of the State for 1913 and for the six preceding years.

Table 49—Haulage of coal in shipping mines of the state by districts

	jo	Motor			Cable		Mule	)	Hand	
Districts	Number mines	No.	Tons	No. of mines	Tons	No. of mines	Tons	No. of mines	Tons	
First Second Third Fourth Fifth' Sixth Seventh Eighth Ninth' Tenth Eleventh Twelfth' Eleventh	1 11 11 8 17 19 17 21 21 16 29 24	1 1 25 14 40 37 59 54 30 39 115	204, 222 124, 444 1, 361, 760 1, 430, 785 4, 306, 384 4, 618, 808 7, 215, 781 5, 739, 252 2, 935, 136 2, 240, 899 9, 451, 909 6, 566, 257	1 4 1 1 1 3	132, 199 434, 631 12, 016 56, 434 286, 991 63, 853 148, 727 38, 677	19 9 21 10 16 13 5 8 27 23 7	1, 636, 104 1, 649, 268 1, 578, 280 910, 155 997, 759 1, 303, 382 404, 562 550, 553 1, 623, 363 927, 757 329, 038 1, 103, 932			

Table 49—Concluded

	Jo	. Motor		Cable			Mule	1	Hand	
Districts	Number o mines	No.	Tons	No. of mines	Tons	No. of mines	Tons	No. of mines	Tons	
The State, 1913. The State, 1912. The State, 1911 The State, 1910 The State, 1909 The State, 1908 The State, 1907	106 96	467 381 303 229 210 185 129	46, 194, 737 37, 958, 050 29, 310, 173 23, 204, 480 21, 892, 462 19, 024, 665 16, 542, 575	13 4 24 25 16 32 25	1, 173, 528 400, 970 2, 321, 016 2, 508, 343 1, 396, 154 3, 273, 753 2, 864, 241	168 210 219 251 268 283 303	13, 014, 153 17, 707, 993 16, 839, 883 21, 243, 637 24, 645, 398 25, 482, 634 26, 689, 533	1 7 8 4 4 5	29, 682 287, 585 268, 741 24, 548 28, 678 46, 865	

Table 50 is a list of the mines in which motors are used for underground haulage and gives the name and number of motors in use and the tons hauled.

Table 50—Shipping mines, using motor haulage, with name and NUMBER OF MOTORS IN USE, KIND IN USE AND TONS HAULED-1913

=		1			
per	District out on out on	Location	Motors		Tonnage
Number	District and operator	Location	Name	Kind	Zonnage
	The State		467 motors		46, 294, 737
	First District—1 mine				
1	Oglesby Coal Co., No. 1				204, 222
	Second District—1 mine				
1				l .	124, 444
	Third District—11 mines		25 motors		1, 361, 760
1	Toluca Coal Co., No. 1	Toluca	2 Goodman; 3 Westing- house	Electric	290, 523
3	Clark Coal & Coke Co., No. 2 Wolschlag Co-operative C. Co	Peoria	5 Goodman	do	249, 983
4	Crescent Coal Co., No. 1		Westinghouse 1 Goodman: 1 General	do	164, 570
5 6 7	Brewster & Evans Co., Walbur. Newsam Bros., No. 3 Peoria District Col. Co., No. 3	do Kingston Mine. Bartonville	Electric	do	149, 153 139, 893 94, 147
8	Loran Coal Co., No. 1	Hanna City	3 Goodman	do	83, 613 68, 000 42, 908
10 11	Groveland Coal Co., No. 1				24, 586 54, 384
	Fourth District—8 mines		14 motors		1, 430, 785
1 2 3 4	Big Creek Coal Co., No. 2 Maplewood Col. Co., No. 2 Monmouth Coal M. Co., No. 1 Big Creek Coal Co., No. 4	St. David Farmington Brereton Dunfermline	2 Jeffrey; 1 Goodman 1 Westinghouse; 1 Jeffrey. 2 Goodman 2 Jeffrey; 1 Morgan-Gard-	Electricdo	265, 314 229, 742 215, 318
5 6 7 8	Canton Coal Mining Co. Simmons Coal Co. Eagle Mining Co., Eagle Star Coal Co., No. 1	Canton	1 Morgan-Gardner	do	188, 834 169, 474 153, 655 147, 188 61, 260

Three strip mines, 102,798 tons.
 One strip mine, 15,200 tons.
 One strip mine, 15,000 tons.

# Table 50—Continued

lber	District and spare for	T continu	Motors		Tonnoge
Number	District and operator	Location	Name	Kind	Tonnage
	Fifth District—17 mines		40 motors		4, 306, 384
1 2 3 4 5 6 7 8	Christian Co. Coal Co. Springfield Coal M. Co., No. 6 Stringfield Coal M. Co., No. 6 Stonington Coal Co. Penwell Coal Co. Pana Coal Co., No. 1 Smith-Loft Coal M. Co., No. 7 Ill. Midland Coal Co., No. 7 Assumption Coal & Mining Co. Pana Coal Co., No. 2 Moweaqua C. M. & M. Co., No. 1 Bunsen Coal Co., No. 4 Bunsen Coal Co., No. 4 Bunsen Coal Co., No. 2 Bunsen Coal Co., No. 2 Dering Coal Co., No. 2 Dering Coal Co., No. 2	TaylorvilledodoPanadododododododo	2 Goodman. 2 Goodman. 2 Goodman. 2 Goodman. 2 Goodman. 2 Goodman.	Electricdo	341, 112 240, 247 239, 938 197, 627 166, 564 100, 303
9 10 11 12	Assumption Coal & Mining Co. Pana Coal Co., No. 2 Moweaqua C. M. & M. Co., No. 1 Bunsen Coal Co., Vermilion Bunsen Coal Co., No. 4	Assumption Pana. Moweaqua. Westvilledo	1 Goodman 2 Goodman 1 Goodman 4 Jeffrey 2 Goodman; 2 General Electric	dododo	74, 824 73, 883 38, 156 49, 813 792, 315
13 14 15	Bunsen Coal Co., No. 2. Bunsen Coal Co., No. 3. Dering Coal Co., No. 2.	dodododo	2 Goodman 2 Jeffrey 2 Westinghouse; 1 Morgan-	do	418, 694 386, 310
16 17	Dering Coal Co., No. 4 Dering Coal Co., No. 3	Steelton	1 Whitcomb. 2 Morgan-Gardner; 1 Jeff- rey.	Gasoline .	208, 143 164, 720
	07 (1.701 ( 1.4 ( 40 ) 1				
1	Latham Coal Co., N. Chi., Wilm. & V. C. Co., No. 1. Ill. Midland Coal Co., No. 5. Madison Coal Corp., No. 6. Jones and Adams C. Co., Peerless Springfield C. M. Co., No. 2. Black Diamond C. Co., B. D. Will. Midland Coal Co., No. 5. Springfield C. M. Co., No. 5. Springfield C. M. Co., No. 5. Springfield C. M. Co., No. 5. Capitol Coal Co., No. 2. West End Coal Co., C. Empire. Springfield Co-oper. C. Co., North Barclay Coal Co. Cantrall Co-oper. C. Co., North Barclay Coal Co. Citizens C. M. Co., B. T. J. O'Gara, Jefferson Citizens C. M. Co., B. T. J. O'Gara, Jefferson Citizens Coal Co., A. Seventh District—17 mines. Superior Coal Co., No. 3. Superior Coal Co., No. 3. Superior Coal Co., No. 3. Superior Coal Co., No. 2. Superior Coal Co., No. 2. Superior Coal Co., No. 3.	Lincoln Thayer Pawnee Pawnee Pawnee Riverton Springfield Springfield Sherman Springfield do do do do do do do do Gillespie do	4 Goodman. 2 Goodman. 2 Goodman. 2 Goodman. 3 Jeffrey. 3 Jeffrey. 2 Goodman. 2 Jeffrey: 2 Goodman. 2 Jeffrey. 2 Whitcomb. 2 Goodman. 1 Goodman. 2 Goodman. 2 Goodman. 2 Goodman. 1 Goodman. 1 Goodman. 1 Goodman. 1 Hoffrey. 1 Goodman. 1 Jeffrey. 2 Goodman. 2 Goodman. 5 Goodman. 1 Jeffrey. 2 Goodman. 2 Jeffrey. 3 Goodman. 5 Jeffrey. 4 Daldwin. 5 Words. 5 Words. 5 Goodman. 2 Jeffrey: 3 Goodman. 2 Jeffrey: 3 Goodman.	Electricdo	837, 834 828, 288
2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 5 16 6 7 8 9 6 7 8 9 10 11 12 13 14 5 6 6 7 8 9 10 11 12 13 14 15 16 17 8 12 13 14 15 16 17 8 12 13 14 15 16 17 8 12 13 14 15 16 17 8 12 13 14 15 16 17 8 12 13 14 15 16 17 8 12 13 14 15 16 17 8 12 13 14 15 16 17 8 12 13 14 15 16 17 8 12 13 14 15 16 17 8 12 13 14 15 16 17 8 12 13 14 15 16 17 8 15 16 17 17 18 12 13 14 15 16 17 18 12 13 14 15 16 17 18 12 13 14 15 16 17 18 12 13 14 15 16 17 18 12 13 14 15 16 17 18 12 13 14 15 16 17 18 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Superior Coal Co., No. 3.  Superior Coal Co., No. 2.  Superior Coal Co., No. 2.  Superior Coal Co., No. 1.  Consolidated C. Co., No. 14.  Consolidated C. Co., No. 15.  Royal Col. Co., No. 1.  Girard Col. Co., No. 5.  Madison Coal Corp., No. 5.  Madison Coal Corp., No. 5.  Glenridge Coal Co., No. 1.  Vivian Col. Co.  Consolidated Coal Co., No. 8.  Shoul Cr. Col. Coal No. 16.  Hilboro Coal Co., No. 15.  Hilboro Coal Co., No. 11.  Clover Leaf Coal Co., No. 2.  Eighth District—21 mines.  South. C. C. & M. Co., No. 9.  Breese Trenton M. Co., E. M.  North Breese C. & M. Co., N. W.  Consolidated C. Co., W. M.  Breese Trenton M. Co., E. M.  North Breese Trenton M. Co., Sunton.  New Staunton C. Co., No. 2.  Lumaghi C. Co., No. 2.  Lumaghi C. Co., No. 2.		54 motors		651, 289 460, 201 353, 002 279, 280 242, 122 208, 213 185, 511 551, 772 542, 473 351, 723 167, 070 83, 516 5, 739, 252 367, 651 375, 195 236, 885 76, 517 848, 715 518, 010 377, 798
8	Lumaghi C. Co., No. 2	Collinsville	3 Goodman	do	377, 79

# Table 50—Continued

) Jer			Motors		
Number	District and operator	Location	Name	Kind	Tonnage
9 10 11 12 13 14 15 16 17 18 19 20 21	Madison C. Corp., No. 2.  De Camp C. M. Co., No. 1.  Donk Bros. C. & C. Co., No. 3  Kerns-Donnewald C. Co., K. D.  Madison Coal Corp., No. 4.  Mt. O. & Staunton C. Co., No. 1.  Marion Co. C. Co.	Maryville. Donkville, Glen Carbon Staunton Troy Worden. Glen Carbon Staunton Centralia Sandoval Odin. Centraliado	3 Goodman. 3 Goodman. 3 Goodman. 1 Goodman. 1 Goodman. 1 Westinghouse. 2 Goodman. 2 Goodman. 2 Goodman. 2 Goodman. 2 Goodman. 2 Whitcomb. 2 Goodman. 1 Jeffrey. 1 Jeffrey: 1 Goodman. 30 motors.	Electricdododododododo	361, 169 309, 832 265, 504 232, 974 187, 125 185, 092 167, 813 144, 981 390, 106 201, 567 197, 058 167, 516 147, 689
		E Ct Louis		Floatnia	
1 2 3 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	St. L. & O'Fallon C. Co., No. 1. Cons. C. Co., No. 17. South. C. C. & M. Co., No. 8. Jos. Taylor C. Co., St. Ellen. St. L. & O'Fallon C. Co., No. 1. Kolb Coal Co., No. 2. Kolb Coal Co., No. 1. Kolb Coal Co., No. 1. Breess Trenton M. Co., T. Joe Taylor Coal Co., T. M. Joe Taylor Coal Co., T. M. Jos. Taylor C. Co., Ridge P. Johnson Coal Co., O. K. Oakdale C. M. Co., Glenridge, Gauch C. M. Co., Enterprise Mo. & Ill. Coal Co. International C. M. Co., C. Mine L. Senior. Tirrie Coal Co., T. M. Vulcan C. & M. Co., Hippard, Kolb Coal Co., No. 1.	O'Fallon Marissa Belleville Rentchler do O'Fallon Belleville Lenzburg Belleville New Athens	1 Jeffrey. 1 Goodman. 1 Goodman. 1 Goodman. 1 Jeffrey. 1 Goodman. 1 Goodman. 2 Ellison. 1 Goodman. 1 Goodman. 1 Goodman. 1 Whitcomb	ElectricdodododododododoGasoline . ElectricdoGasoline .	713, 381 391, 316 391, 316 203, 389 203, 389 154, 081 1124, 137 198, 886 84, 357 74, 096 53, 744 51, 328 49, 210 42, 900 30, 845 28, 237 21, 595 561
	Tenth District—16 mines		39 motors		2, 240, 899
1 2 3 4 5 6 7 8 8 10 11 12 13 14 15 16	Big Muddy C. & I. Co., No. 9.  Big Muddy C. & I. Co., Harrison Kreikheimier C. Co., No. 1.  Mt. Vernon Coal Co. Security C. & M. Co., No. 1. Willis Coal M. Co., No. 1. Paradise Coal Co., Paradise. Majestic C. & C. Co. Mo. & Ill. Coal Co., No. 4.  St. L. & Coulter C. Co., Vulcan Brilliant C. & C. Co., H. Mine., Willis C. & M. Co., Galby No. 6. Wilson Bros. Coal Co., No. 7.  Ill. Fuel Co., No. 4.  Boyd C. & C. Co., No. 1. Centralia Coal Co., No. 5.	do d	1 General Electric; 1 West- inghouse 2 Goodman 1 Milwaukee 1 Whitcomb 3 Goodman 3 Goodman 3 Goodman 1 Goodman	Electricdododododododo	256, 240 97, 838 41, 713 35, 619 275, 674 244, 538 241, 483 215, 730 126, 726 61, 404 13, 047 269, 110 78, 306 75, 600 7, 426 200, 445
	Eleventh District—29 mines		115 motors		9, 451, 009
1 2 3 4 5	Ohio Valley M. Co., No. 8. Ziegler Dist. Col. Co., N. W  Bell & Zollar M. Co., No. 1. United C. M. Co., No. 1. Sesser Coal Co.	Zeigler Christopher	rey; 11 General Electric 10 Westinghouse; 4 Good- man; 3 Jeffrey 6 Goodman; 2 Jeffrey	Electricdodo	616, 531 603, 187 568, 844 535, 672
6 7 8	Benton Coal Co	Benton	3 Morgan-Gardner. 3 Morgan-Gardner.	do do	471, 408 406, 275 391, 119 331, 807
9 10 11	United C. M. Co., No. 2. W. P. Rend Col. Co. So. Ill. C. & C. Co., PR.	Buckner Rend Herrin	8 Goodman; 1 Jeffrey 2 Morgan-Gardner 1 Whitcomb	do do Gasoline .	310, 633 274, 225 221, 448

Table 50—Concluded

=					
ber	Division 1	T	Motors		Tonnage
Number	District and operator	Location	Name	Kind	Tonnage
12	Dering Coal Co., No. 11	W. Frankfort	2 Morgan-Gardner; 1 Good man	Flootnia	205, 707
13 14	Christopher C. M. Co., No. 1 Saline Co. Coal Co., No. 2	Ledford	1 General Electric 1 Morgan-Gardner: 1 Jeff-	do	29,940
15 16	O'Gara Coal Co., No. 9 Saline Co. Coal Co., No. 3	Harrisburg	rey 3 Morgan-Garnder 6 Goodman: 1 Morgan-	do	552, 064 504, 557
17 18	Wasson Coal Co., No. 1	Wasson	3 Morgan-Gradner	do	467, 598 357, 949 343, 821
19 20	O'Gara Coal Co., No. 10. O'Gara Coal Co., No. 14.	Eldorado Ledford	2 Morgan-Gardner 2 Morgan-Gardner	do	294, 246 277, 803
21 22 23	O'Gara Coal Co., No. 4. O'Gara Coal Co., No. 15.	Harrisburg Carriers Mills	2 Morgan-Gardner 2 Morgan-Gardner 2 Morgan-Gardner	do	272, 512 268, 006 267, 486
24 25 26	O'Gara Coal Co., No. 1.  Bid Creek Col. Co., No. 1.  O'Gara Coal Co., No. 12	Harrisburg Eldorado	2 Morgan-Gardner 1 Morgan-Gardner	do	265, 664 143, 331 124, 656
27 28 29	O'Gara Coal Co., No. 3. O'Gara Coal Co., No. 10. O'Gara Coal Co., No. 10. O'Gara Coal Co., No. 14. Eldorado C. M. Co., No. 1. O'Gara Coal Co., No. 4. O'Gara Coal Co., No. 15. O'Gara Coal Co., No. 15. O'Gara Coal Co., No. 10. O'Gara Coal Co., No. 10. O'Gara Coal Co., No. 8. O'Gara Coal Co., No. 8. O'Gara Coal Co., No. 7. O'Gara Coal Co., No. 7.	Eldorado Carriers Mills	1 Morgan-Gardner. 1 Morgan-Gardner.	do	116, 032 121, 794
	Twelfth District—24 mines	Eldorado	52 motors		106, 694 6, 566, 257
1 2					544, 369
3	Madison Coal Corp., No. 9 Peabody Coal Co., No. 3 Big Muddy C. & I. Co., No. 8	Clifford	Gardner 2 General Electric; 1 Jeff- rey	do	537, 195 511, 155
4 5	Johnston City Coal Co., No. 1 W. P. Rend C. & C. Co., No. 2	Johnston City Herrin	5 Morgan Gardner 2 Morgan Gardner	do	439, 868 420, 241
5 6 7 8	Sunnyside Coal Co., No. 1 Madison Coal Corp., No. 8	do Dewmaine	3 Goodman 1 Jeffrey; 3 Goodman 2 Westinghouse	do	364, 888 355, 730 312, 287
9 10 11 12	Johnston City Coal Co., No. 1. W. P. Rend C. & C. Co., No. 2. Chi. & Carterville C. Co., A. Sunnyside Coal Co., No. 1. Madison Coal Corp., No. 8. Nestern Coal Corp., No. 8. Nestern Dil. & C. & C., Burr C. Carterville C. Co., Burr C. Big Muddy C. & I. Co., No. 7.	Bush Herrin Carterville	4 General Electric	do Gasoline . do	294, 351 283, 496 266, 107
13 14	W. Va. Coal Co., No. 1	Marion	tric	Electric do Gasoline.	250, 082 244, 154 235, 884
15 16 17	Ill. Hocking Washed C. Co Peabody Coal Co., No. 2	Mariondodo	2 Whitcomb.	Gasoline . Electric	201, 543 201, 250 192, 259
18 19 20	Chi. and Big. M. C. Co., No. 1 St. L. & Carterville C. Co., Dale	Marion Herrin	2 Goodman; 1 Jeffrey 1 Whitcomb	Electric Gasoline.	191, 940 186, 837 151, 247
21 22 23 24	Chi. & Carterville C. Co., John.	Johnston City Herrin Cambria	1 Goodman. 2 Westinghouse. 1 Jeffrey; 1 Goodman	do	148, 794 102, 206 94, 978
24	Fittisbung B. M. C. Co., No. 2	Pittsburg	1 Goodman	ao	35, 396

Table 51 gives the name and number of motors in use, by districts.

Table 51—Name and number of motors in use by districts—1913

Districts	Ellison	Baldwin	General Electric	Goodman	Jeffrey	Morgan- Gardner	Portor, H. K.	Wagner	Westing- honse	McClelland	Whitcomb	Milwaukee	Total
FirstSecondThirdFourth			3	1 14 4	2 5	1 2			5 1		i	i	1 1 25 1

Table 51-Concluded

Districts	Ellison	Baldwin	General Electric	Goodman	Jeffrey	Morgan- Gardner	Portor, H. K.	Wagner	Westing- house	McClelland	Whiteomb	Milwaukee	Total
Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth The State, 1913 The State, 1912 The State, 1911 The State, 1910 The State, 1910 The State, 1910	6	2	6 2 7 2 9 2 15 7 53 26 34 14 14	19 20 19 41 6 33 30 18 205 174 140 114	9 10 28 8 3 	38 8 55 59 38 30 26	4 4	1 1	2 3 1 12 4 29 28 31 17 20	2	1 2 2 10 1 1 8 27 12 2 1	1 2 1	$\begin{array}{c} 40 \\ 37 \\ 59 \\ 54 \\ 30 \\ 39 \\ 115 \\ 52 \\ \hline \hline 467 \\ 381 \\ 303 \\ 229 \\ 210 \\ \end{array}$

### PRICE PAID FOR MINING

Table 52 shows, by districts, the tons mined by hand and by machine and the average price per ton paid for mining. More than 200,000 tons were mined by machines in local mines this year.

Table 52—Average price paid for mining by hand and machine at shipping and local mines, by district

		Mining	by hand		Machine mining			
Districts	Shippin	g mines	Local	mines	Shipping and local mine			
	Tons	Average price per ton	Tons	A verage price per ton	Tons	Average price per ton		
First Second Third Fourth Fifth Seventh Eighth Ninth Forth Eighth Ninth Forth Eleventh Eleventh Eleventh	1, 972, 525 2, 194, 356 2, 653, 536 2, 019, 094 3, 893, 236 5, 254, 110 1, 820, 550 1, 904, 928 2, 697, 453 1, 137, 281 4, 343, 546	\$0. 896 . 866 . 789 . 68 . 638 . 623 . 613 . 597 . 61 . 585 . 569	97, 720 183, 973 157, 231 177, 821 173, 437 84, 504 6, 913 53, 187 92, 765 47, 793 30, 139 25, 005	\$1, 049 1, 001 . 807 . 959 . 665 . 626 . 992 . 478 . 61 . 624 . 508	179, 961 13, 987 298, 520 378, 280 1, 513, 705 955, 071 5, 804, 793 4, 389, 377 1, 949, 994 2, 180, 102 9, 223, 087 3, 341, 643	\$0. 63 .65 .583 .61 .54 .54 .54 .54 .54 .51 .498		
The State		\$0.664	1, 130, 488	<b>\$0.</b> 802	30, 228, 520	\$0.52		

Table 53 is the record for thirteen years of the tonnage produced and the price paid per ton for hand and machine mining in shipping mines.

Table 53—Total tonnage and average prices paid for hand and machine mining at shipping mines for a series of thirteen years—1901-1913

	Hand n	nining	Machine mining		
Years	Tons	Price per ton	Tons	Price per ton	
01	20, 172, 779	\$0, 564	5, 774, 639	\$0, 41	
02	22, 186, 812	. 564	6, 647, 086	. 39	
03	26, 042, 104	. 57	7, 646, 777	. 43	
04	28, 648, 682	. 593	7, 130, 835	. 40	
05	27, 762, 968	. 578	8, 193, 575	. 4	
06	27, 566, 480	. 57	9, 563, 230	. 4	
07	31, 854, 488	. 592	14, 490, 454	. 4	
08	32, 604, 716	. 593	15, 210, 403	. 4	
9	31, 556, 456	. 593	16, 407, 692	. 4	
10	29,048,947	. 597	18, 176, 254	. 4	
11	28, 769, 398	. 627	19, 998, 259	. 4	
12	30, 588, 981	, 636	25, 550, 059	. 4	
13	30, 487, 196	. 664	30, 028, 220	. 5	

Table 54 shows the earnings of miners in shipping mines where no machines are used.

Table 54—Earnings of coal miners, hand mining exclusively, in shipping mines, by districts

Districts	Num- ber of miners	Average days worked	Tons mined	Average rate per ton	Gross earnings	Average tons per man per year	A ver- age earn- ings per man per year	Average tons per man per day	Average earnings per man per day
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Tenth Teweith Twelfth The State	3, 109 2, 972 3, 084 1, 788 3, 094 4, 935 1, 499 1, 541 1, 958 1, 077 2, 307 27, 621	210 198 213 189 179 180 165 166 135 133 159 161	1,972,525 2,041,076 2,566,362 1,713,445,046 5,254,110 1,594,647 1,571,198 2,050,673 784,827 217,968 2,427,496	\$0. 896 .877 .792 .68 .622 .623 .614 .595 .61 .591 .57 .57	\$1,768,267 1,790,893 2,033,128 1,165,169 2,143,437 3,273,487 978,232 934,375 1,250,911 463,945 124,241 1,383,673 \$17,309,758	634, 46 686, 77 832, 15 958, 32 1, 113, 46 1, 064, 66 1, 064, 81 1, 019, 60 1, 047, 33 728, 72 848, 12 1, 052, 23	\$568. 76 602. 59 659. 25 651. 66 692. 77 663. 32 652. 39 606. 34 638. 87 430. 78 483. 43 599. 77	3. 02 3 47 3. 91 4. 96 6. 22 5. 91 6. 45 6. 14 7. 76 5. 48 5. 33 6. 54	\$2. 71 3. 04 3. 10 3. 45 3. 87 3. 69 3. 95 4. 73 3. 24 4. 3. 04 3. 73

### MACHINE MINING

Table 55 gives, by districts, the record of machine mining for the year.

Table 55-Machine mining-mines, men, machines, tons, by districts

			1	Mines in w	hich m	achine	s are used—			
		Exclu	sively			In pa	art	Total		
Districts	Mines	Men	Machines	Tons	Mines	Machines	Tons	Mines	Machines	Total
First. Second Third Ourth Ourth Sixth Sixth Seventh Sighth Sinth Henth Cleventh Trenth The State.	2 1 3 3 2 11 12 12 10 26 4	159 31 327 471 946 4,896 3,747 1,725 2,051 7,168 1,248	5 2 24 26 28 254 142 118 95 284 87	228, 310 364, 576 955, 071 5, 381, 153 3, 583, 889 1, 776, 672 1, 423, 271	1 3 3 3 3 6 5 8 8 14	1 8 31 40 28 107 51 49 142 167	2, 304, 782	2 2 6 3 6 2 14 18 17 18 34 18	5 3 32 31 66 28 282 249 169 144 426 254	179, 96 13, 298, 52 378, 28 1, 513, 70 955, 07 5, 804, 73 1, 949, 93 2, 180, 10 9, 223, 08 3, 341, 64

Table 56 gives the record of machine mining for fourteen years.

Table 56—Machine mining—mines, men, machines, tons, for fourteen years

	Mines in which machines are used—												
Year		Exc	lusively	•		In par	t	Total					
Y ear	Mines	Men	Machines	Tons	Mines	Machines	Tons	Mines	Machines	Tons			
1900	38 29 34 33 40 52 57 60 60 55 61 60 69 86	3, 883 3, 499 4, 811 4, 378 3, 691 4, 635 6, 137 6, 858 12, 357 12, 258 14, 454 14, 754 18, 363 22, 769	272 280 308 292 400 560 685 748 754 771 839 854 957 1,065	3, 765, 601 3, 761, 270 4, 460, 025 4, 933, 052 4, 903, 184 6, 406, 571 11, 246, 285 10, 434, 573 11, 246, 285 10, 637, 513 12, 474, 471 12, 625, 625 16, 960, 021 21, 184, 931	29 34 30 35 27 24 28 41 45 52 53 66 70 54	158 184 156 230 223 224 277 357 406 475 450 576 624 624	1,817,993 2,015,369 2,037,098 3,253,725 2,237,243 1,795,495 1,924,694 4,055,881 3,964,138 5,770,179 5,701,783 7,372,634 8,590,038 9,043,589	67 63 64 68 67 76 85 101 105 107 114 126 139 140	430 464 464 522 623 784 1,105 1,160 1,246 1,289 1,430 1,581 1,689	5, 583, 59 5, 774, 633 6, 497, 123 7, 646, 77 7, 140, 422 8, 202, 066 9, 563, 233 14, 490, 45 15, 210, 423 16, 407, 693 18, 176, 25 19, 998, 255 25, 550, 053 30, 228, 526			

Table 57. The name and number of machines in use is given in this table by district.

Table 57—Name and number of mining machines in use, by district

Districts	Sullivan	Morgan- Gardner	Goodman	Jeffrey	Ingersoll	Harrison	ngersoll- Rand	Herzler & Henenger	Ingersoll Sergeant	Whitcomb	Total
irst econd hird ourth iith ixth eventh ighth ith lighth leventh eventh eventh	2 11 26 1 103 76 64 49 88 139	1 16 28 16 12 1 1 207 61	11 15 64 67 16 47 72 22	5 3 13 12 40 7	48 57 19 6 11 3	35 2 41 36 1 5	20	21	7	3	28 28 28 16 14 42 28
The State	559	342	316	147	144	120	28	23	7	3	1, 6

Table 58 gives the name and number of machines in use for fourteen years.

Table 58—Name and number of mining machines in use for fourteen years

Year	Sullivan	Ingersol- Sergeant	Harrison	Goodman	Morgan- Gardner	Jeffrey	Ingersoll. Rand	Herzler & Henenger	Yock	Link Belt	Lee	Butler	Electric	Belleville	Ingersoll	Whitcomb	Total
000	40	119	197		19	30 33		1	5	19							4
01	33	132	178		32 22 15	33		13	24	19							4
02	36	133	160	32	22	31		20 33	28 31			2					
03	82	95	178	15	15	50		33	31	21		2					
04	131	142	210	29	27	29		22	27	4		2					
00	183	178	236	49	19	41		40	33 25	4		1					
	315 427	197 221	244 195	82 112	28 74	33 35		35	25	;	3		• • • •				
	476	196	181	127	112	34		20	8	4	3	5		;			1,
08	474	206	168	134	194	49		11	8 1 7	4	···· <sub>2</sub>	9	5	1		• • • •	1,
10	501	157	149	124	223	74	19	22 40 35 26 23 11 77	6	··ii	2	• • • • •		1	• • • •	• • • •	1,
11	560	28	121	173	275	85	60	18	- 1	11		• • • • •			99		1,
12	563	51	122	257	307	117		19		11			····i		153	····i	i'
13	559	51 7	120	316	342	147	28	23		• • • • •			1		144	1 3	1, 8

Table 59 gives the name of the company, the location of the mine, the name and number of machines in use and tons mined in those mines where machine mining is carried on exclusively. The number of this class of mines has increased since last report 16, the number of machines has been increased 108, and the tonnage 4,224,910.

## Table 59-Mines in which machines are used exclusively

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- I					
Number	Company	Location	No.	Name	Tons
1 2 3	New Staunton Coal Co., No. 1 Superior Coal Co., No. 3 Superior Coal Co., No. 2	Livingston Gillespie	16 12 47	Goodman	848, 715 837, 834
4 5 6	Superior Coal Co., No. 1.  Consolidated Coal Co., No. 14.  Ohio / Jalley Mining Co., No. 8.  Consolidated Coal Co., No. 17.  Bell & Zollar Mining Co., No. 1.  Saline Co. Coal Co., No. 2.  Chi., Wilm. & Ver. Coal Co., No. 1	do Staunton West Frankfort	50 31 22 32	2 Jeffrey; 40 Ingersoll; 8 Harrison Sullivan	828, 288 681, 852 651, 229 616, 531 615, 318
8 9 10	Bell & Zollar Mining Co., No. 1 Saline Co. Coal Co., No. 2. Chi., Wilm. & Ver. Coal Co., No. 1	Zeigler Ledford Thayer		30 Sullivan; 2 Harrison	616, 531 615, 318 568, 844 552, 064 551, 787
11 12 13	Shoal Creek Coal Co., No. 1 Mt. Olive & Staunton C. Co., No. 2 Big Muddy C. & I. Co., No. 8	Panama Staunton Clifford	20 15 43	Goodman 2 Jeffrey; 13 Goodman. 39 Sullivan; 3 Ingersoll; 1 Harrison.	551, 787 542, 473 518, 010 511, 155
14 15 16	O'Gara Coal Co., No. 9. Saline Co. Coal Co., No. 3. Consolidated Coal Co., No. 15. Madison Coal Corporation, No. 6. Royal Coal Co., No. 1. Southern C. C. & M. Co., No. 8.	Harrisburg do Mt. Olive	15 13 27 14	son	511, 155 504, 557 467, 598 460, 201 403, 284
18	Royal Coal Corporation, No. 5 Royal Coal Co., No. 1	Virden Belleville	13 9	ullivan Goodman .do 7 Jeffrey; 1 Goodman; 1 Morgan- Gardner	403, 284 395, 652 391, 316
	Marion Co. Coal Co Lumaghi Coal Co., No. 2 Southern C. C. & M. Co., No. 9		10 22 25	1 Sullivan; 21 Jeffrey 1 Goodman; 22 Sullivan; 2 Harri-	390, 106 377, 798 367, 619
23 24 25	Wasson Coal Co., No. 10	Eldorado Hillsboro Buckner	12 9 8 13	Morgan-Gardner 8 Goodman; 1 Jeffrey Goodman	357, 949 351, 723 310, 633 294, 246
27 28 29	Wasson Coal Co., No. 10. Hillsboro Coal Co. United C. M. Co., No. 2. O'Gara Coal Co., No. 10. Southern C. C. & M. Co., No. 7. Madison Coal Corporation, No. 5. Security Coal Mining Co., No. 1. Willis Coal Mining Co., No. 1. Willis Coal Mining Co., No. 6. O'Gara Coal Co., No. 4.	Belleville Mt. Olive Ledford	19 20 10	Morgan-Gardner Harrison Ingersoll-Rand Morgan-Gardner Sullivan 10 Morgan-Gardner; 6 Jeffrey	283, 079 279, 290 277, 803 275, 674
30 31 32 33	Security Coal Mining Co., No. 1 W. P. Rand Col. Co., No. 1 Willis Coal Mining Co., No. 6 O'Gara Coal Co., No. 4	Rend	6 16 9 10	Morgan Gardner	274, 225 269, 110 268, 006
34 35 36	O'Gara Coal Co., No. 15	Carriers Mills Harrisburg Murphysboro Taylorville	9 13 9	do. .do. Sullivan Goodman do	267, 486 265, 664 256, 240 239, 938
38 39 40	Willis Coal Mining Co, No. 6. O'Gara Coal Co, No. 4. O'Gara Coal Co, No. 15. O'Gara Coal Co, No. 15. D'Gara Coal Co, No. 15. Big Muddy C. & I. Co, No. 9. Bresse-Trenton Mining Co. Bresse-Trenton Mining Co., No. 1. Derring Coal Co., No. 11. Perring Coal Co., No. 11. Derring Coal Co., No. 12. Standard Col. Co., McC. Odin Coal Co. Odin Coal Co.	Breese	10 6 14 26	13 Sullivan: 1 Harrison	236, 885 232, 974 221 448
41 42 43 44	Derring Coal Co., No. 11 Ill. Hocking Washed Coal Co Standard Col. Co., McC Odin Coal Co	Marion	17 11 9	Sullivando Jeffrey 4 Goodman; 5 Jeffrey	205, 707 201, 250 197, 589 197, 058
	Odin Coal Co. Consolidated Coal Co., No. 8. Kerns-Donnewald Coal Co. Peabody Coal Co., No. 11. Mathensson-Hergler Zinc Co.		13 7 12 2	. do. Jeffrey. 4 Goodman; 5 Jeffrey. Harrison. 2 Goodman; 5 Jeffrey. Goodman. 40	185, 541 185, 092 167, 070 158, 940
49 50 51	Mathenssen-Hergler Zinc Co Ritchey Coal Co., No. 1. Groveland Coal Co., No. 1. Mt. Olive & Staunton C. Co., No. 1 Superior Coal Mining Co	Pinckneyville Peoria Staunton Belleville	13 12 10 10	Manage Conduct	158, 852 148, 294 144, 981 138, 369
53	Pond Creek Coal Co	Herrin		Morgan-Gardner 3 Sullivan; 7 Jeffrey Herzler & Henenger 12 Sullivan; 2 Ingersoll; 2 Herz- ler & Henenger Goodman	126 867
55 56 57 58	O'Gara Coal Co., No. 7 O'Gara Coal Co., No. 8 Carroll & Franklin Counties Coal	Harrisburg Carriers Mills Eldorado	6 4 9	Goodman Morgan-Gardner	126, 726 124, 656 121, 794 116, 032
	Co., No. 1 O'Gara Coal Co., No. 11 Big Muddy C. & I. Co., Harrison . Dering Coal Co., No. 18 Breese-Trenton Mining Co	Hanaford Eldorado Murphysboro W. Frankfort	6 10 17 21	do do Harrison Sullivan	111, 902 106, 694 97, 838 84, 783
62 63 64	Breese-Trenton Mining Co. Mulberry Hill Coal Co. Lumaghi Coal Co., No. 3.	(T) mom tom	19 4 11 6	Ingersoll. Goodman. Sullivan	84, 357 81, 298 80, 151 76, 741
66 67 68	Breese-French Mining Co Mulberry Hill Coal Co Lumaghi Coal Co, No. 3. Star Coal Mining Co, Star Illinois Fuel Co., No. 4. Ill. Midland Coal Co., No. 7. Moffat Coal Co., No. 1.	Sparta Taylorville Sparta	7 9 15	Harrison Sullivan Ingersoll Goodman Sullivan Herzler & Henenger Goodman Morgan-Gardner Sullivan	75, 600 74, 825 74, 318
- 1		1			

Table 59—Concluded

and				
Company	Location	No.	Name	Tons
99 West Frankfort Coal Co., No. 1. 70 Loran Coal Co., No. 1. 71 Moweaqua C. M. & Mfg. Co., No. 1. 72 Gus Blair B. M. C. Co., No. 1. 73 Oakdale Coal M. Co., Glendale. 74 Gus Blair B. M. C. Co., No. 2. 75 Mo. & Ill. Coal Co. 76 Christopher C. M. Co., No. 1. 76 Southern C. G. M. Co., No. 1. 77 Southern C. G. M. Co., No. 1. 78 Norris City Coal Co. 79 Norris City Coal Co. 79 Norris City Coal Co. 70 German Coal Co., No. 1. 71 Central Ill. Fuel Co. 72 Peoples Coal Co. 73 Crescent Coal Co. 74 Bunker Hill Coal Co. 75 Edgemont Coal Co. 76 Macke Coal Co. 76 Macke Coal Co.	Hana City. Moweaqua. Murphysboro. Belleville. Murphysboro. Rentchler. Christopher. Belleville. Streator. Norris City. Mapleton. Coal City. Lebanon. Equality. Collinsville. Edgemont. Ledford.	4 11 8 5 4 7 6 6 4 6 3 2 1 2 2 2 3 1 1 1	Morgan-Gardner. 8 Sullivan; 3 Jeffrey. 1 Goodman; 7 Morgan-Gardner. 3 Harrison; 2 Ingersoll. Herzler & Henenger. 3 Harrison; 4 Ingersoll. GoodmandoHarrison. Whiteomb. 1 Morgan-Gardner; 1 Harrison. Sullivan. Harrison. Sullivan. Sullivan. Sullivan.	69, 044 68, 000 49, 813 47, 900 42, 900 41, 008 30, 84 22, 55 21, 021 19, 246 112, 016 9, 268 8, 622 8, 102 4, 500 11, 270

Table 60 is a list of the 1,065 machines used in mines where machine mining is carried on exclusively, and gives the name and number of each, the number of mines using, number of men employed, days worked and tons produced.

Table 60—Machine mining exclusively, name and number of machines, number of mines, men, days and tons

	Number of—							
Name of machines	Machines	Mines	Men	Average days	Tons			
Goodman	182	20	5, 226	189	5, 114, 90			
Sullivan	169	12	2,596	160	2, 307, 86			
Morgan-Gardner	155	16	4, 523	210	3, 576, 49			
Harrison	70	6	942	174	756, 48			
effrey	34	3	753	196	826, 13			
ngersoll-Rand	20	i	306	202	279, 29			
Herzler & Henenger	20	3	262	190	258, 01			
ngersoil	19	1	200	123	84, 35			
Vhiteomb	3	1	26	288	21,02			
Whitcomb Sullivan, 65—Harrison, 14—Ingersoll, 11	90	2	1, 212	205	1, 339, 40			
effrey, 40—Sullivan, 15. ngersoll, 40—Harrison, 8—Jeffrey, 2.	55	4	1,568	159	1, 428, 61			
ngersoll, 40—Harrison, 8—Jeffrey, 2	50	1	659	212	681, 85			
univan, 43—Harrison, 3	1 46	2	586	250	836, 76			
oodman, 27—Jeffrey, 13	40	4	1,203	213	1, 251, 88			
ullivan, 22—Harrison, 2—Goodman, 1	25	1	409	186	367, 61			
forgon-Cordner 16 Coodman 2	18	2	501	201	601, 87			
Iorgan-Gardner, 10—Jeffrey, 6	16	1	297	230	274, 22			
difficulty and the control of the co					,			
ger, 2	16	1	193	171	126, 86			
forgan-Gardner, 12—Goodman, 1—Sullivan, 1	14	1 1	470	212	551, 78			
Iarrison, 6—Ingersoll, 6. effrey, 7—Goodman, 1—Morgan-Gardner, 1.	12	2	145	242	88, 91			
effrey, 7—Goodman, 1—Morgan-Gardner, 1	9	1	331	215	391, 31			
Iorgan-Gardner, 1—Sullivan, 1	2	1	59	126	19, 24			
Total	1,065	86	22, 467	191	21, 184, 93			

Table 61 gives the name, location, number and name of machine used, and tons produced, in those mines where only a part of the tonnage is undercut.

Table 61—Mines in which only part of output is cut by machines

J.				Machines	
Number	Company	Location	No.	Name	Tons
1	Bunsen Coal Co., L. V	Westville	19	15, Sullivan; 4 Jeffrey	555, 599
			20	19 Jeffrey; 1 Morgan-Gardner	524, 556
3	United Coal Co., No. 1	do	19 32	Goodman 21 Sullivan; 11 Ingersoll	493, 286 469, 244
4	Zeigler District Col. Co. United Coal Co., No. 1. Sesser Coal Co. Peabody Coal Co., No. 15. W. P. Rend Col. Co. Chicago & Carter Ville C. Co., "A". O'Gara Coal Co., No. 3.	Towler Springs	17	16 Sullivan; 1 Goodman	391, 851
8	W P Rend Col Co	Herrin	17	Morgan-Gardner	385, 717
7	Chicago & Carterville C. Co., "A".	do		Sullivan	343, 383
8	O'Gara Coal Co., No. 3	Harrisburg	15	Morgon Cardner	342, 701
9	Johnston City Coal Co	Johnston City	27	25 Morgan-Gardner; 1 Goodman;	007 000
	D. 4. G. 1G.	D 4	16	1 Jeffrey Morgan-Gardner	337, 369 334, 473
Įψ	Benton Coal Co	Benton	18	do	333, 189
	Franklin C. & C. Co	Royalton	14	11 Goodman; 2 Sullivan; 1 Mor-	000, 200
12	Frankiii C. & C. Co	1toj arton		gan-Gardner	325, 307
13	Donk Bros. Coal & Coke Co	Maryville	39	Sullivan	306 003
14	Donk Bros. Coal & Coke Co. Bunsen Coal Co., No. 3. Bunsen Coal Co., No. 2. Willis Coal & Mining Co. Madison Coal Corp., No. 2. West Virginia Coal Co. Big Creek Coal Co., No. 2. Boardise Coal Co.	Westville	10	9 Jeffrey; 1 Sullivan	306, 145 287, 385 240, 393
15	Bunsen Coal Co., No. 2	do	11	10 Sullivan; 1 Goodman	287, 385
16	Willis Coal & Mining Co	Clan Carbon	11 25	6 Goodman; 5 Sullivan Ingersoll	239,004
17	Wast Virginia Coal Co	Marion	8	Inffrav	233 699
ia	Big Creek Coal Co. No. 2	St. David.	12	Morgan-Gardner	211, 441 196, 756 192, 927 181, 296
			9	Goodman	196, 756
21	Sunnyside Coal Co. Peabody Coal Co., No. 3.	Herrin	22	Sullivan	192, 927
22	Peabody Coal Co., No. 3	Marion	10	Morgan-Gardner	181, 296
23	Majestic Coal Co.  Big Creek Coal Co., No. 4.  Eldorado Coal Mining Co.	Duquoin	8	Sullivan	172, 500 157, 797
24	Big Creek Coal Co., No. 4	Dimiermine	8	6 Goodman; 2 Morgan-Gardner	154, 432
20	Peabody Coal Co. No. 2	Marion	0	Morgan-Gardner	145, 510
27	Peabody Coal Co., No. 2 Big Muddy Fuel Co	Johnston City	7	Goodman	145, 510 140, 492
28	North Breese C. & M. Co	Breese	4	do	100, 119
20	Scranton & Big M. Coal Co	Marion	10	Sullivan	98, 56
30	St. Louis & O'Fallon C. Co., No. 2 Madison Coal Corp., No. 9	East St. Louis	36	32 Sullivan; 4 Goodman	88, 826 86, 930
31	Madison Coal Corp., No. 9 Chicago & Big Muddy Coal Co	Marion	3	do	62, 799
			25	Ingersoli	62, 007
34	W. S. Walker	Edwardsville	7	do	62, 000 53, 000
3.5	Gartside Coal Co	Murphysboro	6	Ingersoll-Rand	52, 56
36	W. S. Walker. Gartside Coal Co. Wilson Bros. Coal Co. City Coal Co.	Sparta	3 7	Goodman	49, 509
37	City Coal Co	Edwardsville	7	Ingersoll-Sargeant	43, 355 42, 975
38	Eldnar Coal Co	Belleville	3	Harrison	38, 197
36	City Coal Co. Southern Illinois Coal Co. Southern Illinois Coal Co. Groveland Coal Co. Madison Coal Corp., No. 8 Centralia Coal Co, No. 5. Glenridge Coal Co. L. Senior	Poorio	4	2 Sullivan; 2 Morgan-Gardner.	37, 42
41	Madison Coal Corn No 8	Dewmaine	3	Goodman	34, 513
49	Centralia Coal Co., No. 5	Centralia	5	do	31, 859
43	Glenridge Coal Co	Virden	10	do Harrison	26, 789
44	L. Senior	Belleville	3	Harrison	26, 573
				Goodman	23, 396 22, 40
46 47	Peoria Dist. Col. Co Silver Creek alley Coal Co	Belleville	5	1 Morgan-Gardner; 1 Jeffrey 2 Harrison; 2 Sullivan; 1 Herz-	22, 40.
				ler & Henenger	13, 236
48	Illinois Valley Coal Co., No. 2	Sparland	. 2	1 Sullivan; 1 Morgan-Gardner	10, 38
49	Maplewood Col. Co., No. 2	Farmington	10	7 Morgan-Gardnar; 3 Jeffrey	9,04
5(	Illinois Valley Coal Co., No. 2  Maplewood Col. Co., No. 2  Bald Eagle Mining Co  Ed Bauser.	Craig	. 6	Sullivan	8, 84
51	Ed Bauser	Mothoravillo	1	Harrison	5,000 4,719
				Morgan-Gardner Goodman	4, 40
5	Brilliant Coal & Coke Co Missouri & Illinois Coal Co	Belleville	4	Harrison	1,72
-			I	-	0.042.50
	Total	1	624	1	9,043,58

#### POWDER

Tables 62, 63, 64, 65 and 66 show the consumption of powder in the mines for blasting the coal. Table 62 is the record for all mines. Table 63 is for shipping mines only. Tables 64, 65 and 66 give the record for shipping mines where the coal is mined by hand, exclusive machine mining and where both methods are used, respectively.

Table 62—Distribution of powder in all mines, by districts, for blasting down coal

Districts	Number	Number	Number of	Number of	Number	Number
	of	of	kegs of	tons of	of kegs	of tons
	mines	miners	powder	coal	per man	per keg
First	21	1, 232	22, 387	878, 551	18. 66	39. 24
ShippingLocal	9	1, 064	13, 824	666, 506	12.99	48. 21
	12	168	. 8, 563	212, 045	50.97	24. 75
Second	47	527	28, 442	535, 851	53. 78	18.84
ShippingLocal.	6	314	23, 428	419, 487	74, 61	17. 91
	41	213	5, 014	116, 364	23, 54	23. 21
Third	82	1,695	91, 978	1, 611, 137	54. 26	17. 52
ShippingLocal	25	1, 384	82, 119	1, 455, 285	59. 33	17. 72
	57	311	9, 859	155, 852	31. 70	15. 81
Fourth	123	2, 355	123, 562	2, 529, 667	52. 51	20. 47
Shipping	19	2, 077	116, 907	2, 397, 374	56. 28	20. 52
	104	278	6, 655	132, 293	24. 11	19. 88
Fifth	57	3, 129	141, 877	5, 224, 518	45. 34	36, 82
Shipping. Local	31	2, 985	135, 969	5, 058, 480	45. 55	37. 20
	26	144	5, 908	166, 038	41. 03	28. 10
Sixth	39	4, 908	257, 928	6, 218, 380	52. 55	24. 11
ShippingLocal	34	4, 825	254, 130	6, 133, 876	52. 67	24, 14
	5	83	3, 798	84, 504	45. 76	22, 25
Seventh	22	1,724	88, 104	7, 407, 667	51. 10	84.08
Shipping	20	1, 713	87, 796	7, 403, 712	51. 24	84, 33
	2	11	308	3, 955	28, 00	12, 84
Eighth	39	2,300	114, 501	6, 345, 792	47. 78	55. 42
Shipping. Local	29	2, 239	112, 986	6, 289, 805	50. 41	55. 66
	10	61	1, 515	55, 987	24. 84	36. 96
Ninth	61	2, 262	100, 283	4, 712, 206	44. 34	46. 81
ShippingLocal	49	2, 178	97, 671	4, 622, 352	44. 84	47. 22
	12	84	2, 612	89, 854	31. 10	34. 40
Tenth	64	1, 951	65, 087	3, 365, 136	32, 85	51. 76
ShippingLocal	40	1,879	62, 247	3, 317, 383	32. 60	53, 29
	24	72	2, 840	47, 753	39. 43	16, 81
Eleventh	44	660	74, 181	6, 935, 282	112.39	93. 49
Shipping. Local.	28	614	72, 986	6, 904, 199	118, 89	94. 60
	16	46	1, 195	31, 083	25, 98	26. 00
Twelfth	48	4, 334	201, 052	7, 710, 194	46.39	38. 35
ShippingLocal	35	4, 287	200, 124	7, 685, 189	46. 65	38. 40
	13	47	928	25, 005	17. 62	26. 95
The State	647	27, 077	1, 309, 382	53, 474, 481	48.32	40. 88
Shipping	325	25, 559	1, 260, 187	52, 353, 648	49. 27	41. 58
Local	322	1, 518	49, 195	1, 120, 833	32. 41	22. 78

Table 63—Distribution of powder in all shipping mines by districts

Districts	Number of mines	Number of miners	Number of tons	Number of of kegs of powder	Number of kegs per man	Number of tons per keg
First	9	1,064	666, 506	13, 824	12, 99	48, 2
Second.	6	314	419, 487	23, 428	74, 61	17. 9
Third	25	1,384	1, 455, 285	82, 119	47, 63	17. 7
Fourth	19	2,077	2, 397, 374	116, 907	56, 28	20. 5
Fifth	31	2, 985	5, 058, 480	135, 969	45, 55	37. 2
ixth	34	4,825	6, 133, 876	254, 130	52, 67	24. 1
eventh	20	1,713	7, 403, 712	87, 796	51, 24	84.3
Eighth	29	2, 239	6, 289, 805	112, 986	50, 41	55, 6
linth.	40	2, 178	4, 622, 352	97, 671	44.84	47, 2
enth	40	1,879	3, 317, 383	62, 247	32.60	54. 1
Cleventh	28	614	6, 904, 199	72, 986	118, 86	94.6
Welfth	35	4, 287	7, 685, 189	200, 124	46, 65	38. 4
Total	325	25, 559	52, 353, 648	1, 260, 187	49.31	41.5

Table 64—Consumption of powder in shipping mines, hand mining exclusively, by districts

Districts	Number	Number	Number	Number of	Number of	Number of
	of	of	of	kegs	kegs	tons
	mines	miners	tons	of powder	per man	per keg
First Second. Third Fourth Fifth Sixth Seventh Eighth Ninth Deleventh Twelfth Total	4 20 16 25 32 7 12 34 22	1, 064 210 1, 188 1, 788 2, 590 4, 825 1, 249 1, 541 1, 958 1, 110 257 2, 307	666, 506 252, 220 1, 217, 885 1, 713, 484 3, 109, 035 5, 178, 805 1, 385, 434 1, 570, 198 2, 035, 473 785, 827 217, 968 2, 417, 366	13, 824 14, 457 74, 257 91, 664 97, 912 244, 079 33, 691 58, 603 70, 560 27, 179 8, 599 80, 351	12. 99 68. 84 62. 51 51. 27 37. 91 50. 59 26. 97 38. 03 36. 04 24. 48 33. 46 34. 83	48 22 17. 44 20. 44 18. 66 31. 77 21. 22 41. 17 26. 77 28. 8. 31. 44 25. 33 30. 16

Table 65—Consumption of powder in shipping mines, machine mining exclusively, by districts

Districts	Number	Number	Number	Number	Number of	Number of	Number of
	of	of	of	of	kegs of	kegs	tons
	mines	machines	miners	tons	powder	per man	per keg
Second Third Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth Total	1 2 3 2 11 11 10 10 10 18 4	2 12 26 28 254 141 115 95 173 87	94 56 260 300 122 328 35 288 1,483	9, 268 80, 016 364, 576 955, 071 5, 381, 153 3, 579, 389 1, 766, 777 1, 423, 271 4, 277, 510 1, 036, 861	145 1, 318 4, 459 10, 051 41, 034 36, 606 16, 530 17, 151 42, 181 11, 637	14, 00 79, 71 157, 83 120, 02 133, 31 49, 24 1, 139, 77 40, 41 119, 88	63. 94 60. 71 81. 67 85. 70 131. 14 97. 78 106. 88 82. 98 101. 41 89. 10

Table 66—Consumption of powder in shipping mines, hand and machine mining combined, by districts

Districts	Number of mines	Number of machines	Number of miners	Number of tons	Number of kegs of powder	Number of kegs per man	Number of tons per keg
Second Third Third Fourth Fifth Seventh Eighth Ninth Centh Eleventh Total	3 2 6 5	1 8 31 40 27 107 51 49 91 167	104 102 289 339 204 398 98 441 322 1,692	157, 999 157, 384 683, 890 1, 584, 869 637, 125 1, 140, 218 820, 102 1, 108, 285 2, 408, 721 4, 230, 962	8, 826 6, 544 25, 243 33, 598 13, 071 17, 777 10, 581 17, 917 222, 206 108, 136	84. 87 64. 14 87. 38 99. 11 64. 07 44. 67 107. 81 40. 63 68. 96 63. 91	17. 9 24. 0 27. 0 47. 1 48. 7 64. 2 77. 5 61. 8 108. 4 39. 1

#### BLASTING COAL

Table 67 shows, by districts, the method of mining in the shipping mines of the State.

Table 67—Method of mining in shipping mines

Districts	Blasted from solid			cut before asting	Both m	ethods used	Total		
	Mines	Tons	Mines	Tons	Mines	Tons	Mines	Tons	
`irst	16	1, 560, 561	3	323, 564	2	88, 400	21	1, 972, 52	
econd	13	2, 199, 075	1	9, 268			14	2, 208, 3	
hird	26 16	2, 451, 334	4	343, 338	3 3 3	157, 384	33 19	2, 952, 0 2, 397, 3	
ourthifth	28	1, 920, 509 3, 198, 987	5	610, 635	3	476, 865 1, 597, 319	36	5, 406, 9	
ixth	33	5, 254, 110	2	955, 071		1,001,010	35	6, 209, 1	
eventh	6	771, 036	15	6, 607, 185	1	242, 122	22	7, 620, 3	
ighth	13	1,807,083	10	3, 342, 504	6	1, 140, 218	29	6, 289, 8	
inth	35	2,048,269	11	1, 796, 350	4 5	792, 933	50 40	4, 637, 5 3, 317, 3	
enthleventh	23 4	986, 272 217, 968	12 29	1, 734, 135 7, 927, 663	1 2	596, 976 1, 673, 093	37	9, 818, 7	
welfth	17	2, 417, 366	4	1, 036, 861	14	4, 230, 962	35	7, 685, 1	
		2, 111, 000	- 1	2,000,001		-, 200, 002			
Total	230	24, 832, 570	96	24, 686, 574	45	10, 996, 272	371	60, 515, 4	

#### GENERAL SUMMARY

Tables 68, 69, 70 and 71 give a general summary of the items embodied in this report.

Table 68—Summary by districts, shipping and local mines, number of mines and production by grades

	Num-	Total		Gr	aded produ	ct—tons of-	-	
Districts and mines	ber of mines	tons of	Mine run	Lump	Egg	Nut	Pea	Slack or waste
First	51	2, 250, 206	495, 118	969, 948	282, 194	25, 530	388, 493	88,92
Shipping Local	21 30	1, 972, 525 277, 681	277, 849 217, 269	924, 599 45, 349	282, 194	25, 530	379, 535 8, 958	82, 81 6, 10
Second	99	2, 392, 316	90, 687	1, 693, 875	168, 499	67, 420	311, 241	60, 59
Shipping Local	14 85	2, 208, 343 183, 973	78, 283 12, 404	1, 544, 676 149, 199	168, 499	67, 420	303, 651 7, 590	45, 81 14, 78
Third	94	3, 109, 287	777, 092	1, 513, 492	193, 320	30, 983	392, 825	201, 57
Shipping Local	33 61	2, 952, 056 157, 231	707, 284 69, 808	1, 430, 525 82, 967	193, 320	30, 983	390, 578 2, 247	199, 36 2, 20
Fourth	191	2, 575, 195	293, 880	821, 711	715, 762	72, 896	607, 665	63, 28
Shipping Local	19 172	2, 397, 374 177, 821	244, 613 49, 267	696, 566 125, 145	715, 762	72, 896	607, 665	59, 87 3, 40
Fifth	67	5, 580, 378	1, 933, 187	1, 924, 332	55, 076	274, 246	1, 092, 338	301, 20
Shipping Local	36 31	5, 406, 941 173, 437	1, 790, 239 142, 948	1, 901, 768 22, 554	55, 076	274, 246	1, 092, 338	293, 2 7, 9
Sixth	40	6, 293, 685	1, 239, 451	2, 387, 432	783, 243	168, 828	1, 613, 303	101, 4
Shipping Local	35 5	6, 209, 181 84, 504	1, 220, 625 18, 826	2, 352, 594 34, 838	783, 243	168, 828	1, 582, 463 20, 840	101, 4
Seventh	22	7, 632, 256	2, 795, 558	1, 570, 370	1, 211, 833	23, 861	1, 527, 468	503, 1
Shipping Local	22 5	7, 620, 343 11, 913	2, 793, 769 1, 789	1, 561, 261 9, 109	1, 210, 893 940	23, 861	1, 527, 393 75	503, 1
Eighth	40	6, 347, 492	1, 049, 839	2, 480, 061	844, 376	203, 277	1, 378, 108	391, 8
Shipping Local	29 11	6, 289, 805 57, 687	1, 017, 975 31, 864	2, 459, 165 20, 896	844, 376	203, 277	1, 378, 108	386, 9
Ninth	65	4, 740, 212	. 882, 128	2, 461, 803	134, 698	98, 584	1, 104, 369	58, 6
Shipping Local	50 15	4, 637, 552 102, 660	800, 794 81, 334	2, 443, 185 18, 618	134, 698	98, 584	1, 104, 369	55, 9 2, 7
Tenth	65	3, 365, 176	1, 525, 032	810, 521	222, 045	121, 620	646, 693	39, 2
Shipping Local	40 25		1, 501, 959 23, 073	792, 275 18, 246	222, 045	121, 375 245	640, 464 6, 229	39, 2
Eleventh	53	9, 849, 807	1, 025, 508	3, 228, 296	1, 365, 864	986, 983	2, 904, 207	338,9
Shipping Local	37	9, 818, 72- 31, 083	1, 019, 239 6, 269	3, 209, 886 18, 416	1, 365, 864	986, 983	2, 897, 809 6, 398	338,9
Twelfth	48	7, 710, 19	2, 872, 510	988, 29	843,070	1, 055, 837	1, 767, 827	182,
Shipping Local	35 13		2, 867, 200 5, 310	975, 200 13, 09	843, 070	1, 055, 837	1, 761, 226 6, 601	182,
The State	840	61, 846, 20	14, 979, 990	20, 850, 12	6, 819, 980	3, 130, 065	13, 734, 537	2, 331,
Shipping Local		60, 515, 410 1, 330, 78	6 14, 319, 829 660, 161		6, 819, 040 1 940	3, 129, 820 245	13, 665, 599 68, 938	2, 289, 42,

Table 69—Summary by districts of the total tons, disposition of the total output, animals underground and number of mines lighted by electricity

		Dis	spositi <b>on</b> of	output-t	ons		nals ground	
Districts and mines	Total tons produced	Shipped from mine	Supplied to loco-motives	Sold to local trade	Consumed and wasted at the mines	Horses	Mules	Mines lighted by electricity
First	2, 250, 206	1,609,594	79, 597	230, 715	330, 300		429	12
ShippingLocal	1, 972, 525 277, 681	1, 609, 594	79, 597	129, 380 101, 335	153, 954 176, 346		429	12
Second	2, 392, 316	2,021,917	38, 295	219,702	112, 402		572	10
ShippingLocal	2, 208, 343 183, 973	2,021,917	38, 295	41, 060 178, 642	107, 071 5, 331		572	10
Third	3, 109, 287	2,697,029	60,015	239, 714	112, 493	25	393	17
Shipping Local	2, 952, 056 157, 231	2, 697, 029	60, 015	98, 404 141, 310	96, 572 15, 921	25	393	17
Fourth	2, 575, 195	2, 285, 728	33, 917	189,796	65, 754		323	12
Shipping Local	2, 397, 374 177, 821	2, 285, 728	33, 917	14, 934 174, 862	62, 795 2, 959		323	12
Fifth	5, 580, 378	4, 782, 065	123, 114	281, 665	393, 534		442	25
Shipping Local	5, 406, 941 173, 437	4, 782, 065	123, 114	182, 906 98, 759	318, 856 74, 678		442	25
Sixth	6, 293, 685	5, 642, 744	77, 566	340, 910	232, 465	12	5, 805	26
ShippingLocal.	6, 209, 181 84, 504	5, 642, 744	77, 566	265, 376 75, 534	223, 495 8, 970	12	5,805	26
Seventh	7,632,256	7, 112, 684	72,004	157, 796	289, 772		421	21
Shipping Local.	7, 620, 343 11, 913	7, 112, 684	72,004	146, 283 11, 513	289, 372 400		421	21
Eighth	6, 347, 492	5, 828, 906	161, 580	148, 996	208, 010		477	24
Shipping Local	6, 289, 805 57, 687	5, 828, 906	161, 580	109, 043 39, 953	190, 276 17, 734		477	24
Ninth	4, 740, 212	4, 234, 581	101, 271	212, 647	191, 813		374	20
Shipping Local	4, 637, 552 102, 660	4, 234, 581	101, 271	115, 329 97, 218	186, 371 5, 442		374	20
Tenth	3, 365, 176	2, 966, 332	128, 412	139, 730	130, 702		291	15
hipp ng Local	3, 317, 383 47, 793	2, 966, 332	128, 412	94, 470 45, 260	128, 169 2, 533		291	15
Eleventh	9, 849, 807	9, 464, 381	28, 643	113, 840	242, 943		540	33
ShippingLocal	9, 818, 724 31, 083	9, 464, 381	28, 643	84, 092 29, 748	241, 608 1, 335		540	33
Twelfth	7, 710, 194	7, 326, 413	120	69, 722	313, 939		488	22
Shipping Local	7, 685, 189 25, 005	7, 326, 413	120	45, 592 24, 130	313, 064 875		488	22
The State	61, 846, 204	55, 972, 374	904, 570	2, 345, 133	2, 624, 127	37	10, 555	237
Shipping Local	60, 515, 416 1, 330, 788	55, 972, 374	904, 570	1, 326, 869 1, 018, 264	2,311,603 312,524	37	10,555	237

Table 70—Summary by district, tons mined by hand and machines, price for mining, machines, powder

	Tons min	ed by—	Avera; paid per	ge price ton for—	Machi	nes	Pow	der
Districts and mines	Hand	Machine	Hand mining	Machine mining	Num- ber of mines using	Num- ber in use	Used for blasting coal	For other purposes
First	2,070,245	179,961	\$0,903	\$0.63	2	5	22, 387	42
Shipping Local	1, 972, 525 97, 720	179,961	\$0.896 1,049	\$0,63	2	5	13, 824 8, 563	33 9
Second	2, 378, 329	13, 987	\$0, 877	\$0.65	2	3	28, 442	49
Shipping Local	2, 194, 356 183, 973	13, 987	\$0.866 1.001	\$0.65	2	3	23, 428 5, 014	49
Third	2, 810, 767	298, 520	\$0.79	\$0, 583	6	32	91,978	25
Shipping Local	2,653,536 157,231	298, 520	\$0.789 0.807	\$0, 583	6	32	82, 119 9, 859	25
Fourth	2, 196, 915	378, 280	\$0,702	\$0, 61	3	31	123, 562	37
Shipping Local	2,019,094 177,821	378, 280	\$0.68 0.959	\$0, 61	3	31	116, 907 6, 655	37
Fifth	4,066,673	1, 513, 705	\$0,638	\$0.54	6	66	141,877	42
Shipping Local	3, 893, 236 173, 437	1, 513, 705	\$0,636 0,665	\$0.54	6	66	135, 969 5, 908	45
Sixth	5, 338, 614	955, 071	\$0,623	\$0, 54	2	28	257, 928	2
Shipping Local	5, 254, 110 84, 504	955, 071	\$0, 623 0, 626	80.54	2	28	254, 130 3, 798	2
Seventh	1,827,463	5,804,793	\$0,615	\$0.54	15	282	88, 104	1,1
Shipping Local	1, 820, 550 6, 913	5, 799, 793 5, 000	\$0.613 0.992	\$0.54 0.54	13 2	281 1	87, 796 308	1,1
Eighth	1,958,115	4,389,377	\$0.557	\$0.54	20	249	114, 501	
Shipping Local	1, 904, 928 53, 187	4, 384, 877 4, 500	\$0, 597 0, 478	\$0, 54 0, 54	19 1	248 1	112, 986 1, 515	
Ninth	2,790,218	1,949,994	\$0.61	80.54	17	169	100, 283	
Shipping Local	2,697,453 92,765	1,940,099 9,895	\$0.61 0.61	\$0.54 0.54	15 2	166 3	97, 671 2, 612	
Tenth	1, 185, 074	2, 180, 102	\$0.587	\$0, 515	18	144	65, 087	
Shipping Local	1, 137, 281 47, 793	2, 180, 102		\$0, 515	18	144	62, 247 2, 840	
Eleventh	626, 720	9, 223, 087	\$0,569	\$0,498	34	426	74, 181	1
Shipping Local	596, 581 30, 139	9, 222, 143 944	\$0, 569 0, 508	\$0, 498 0, 42	33 1	425 1	72,986 1,195	1
Tweflth	4, 368, 551	3, 341, 643	\$0.568	\$0.498	18	254	201,052	]
Shipping Local	4, 343, 546 25, 005	3,341,643	\$0.568 0.70	\$0, 498	18	254	200, 124 928	1
The State	31, 617, 684	30, 228, 520	\$0.669	\$0.521	143	1,689	1,309,382	3, 6
Shipping Local		30, 028, 220 200, 300	\$0,664 0 - 0,802	\$0, 521 0, 619	135 8	1,678 11	1, 260, 187 49, 195	3,5

Table 71—Summary by districts, employees, days in operation, and casualties

	m		$_{\mathrm{Emp}}$	loyees		Aver-	Casu	alties
Districts and mines	Total number employees	Miners	Others under ground	Boys under ground	All above ground	age days of opera- tion	Killed	Injure
First	4, 857	3, 448	875	76	458	207	3	8
Shipping Local	4, 395 462	3, 109 339	828 47	71 5	387 71	$\frac{210}{205}$	3	7
Second	4,704	3, 467	781	64	392	155	6	12
Shipping Local	4, 230 474	3,076 391	781	57 7	316 76	198 148	6	12
Third	5, 165	3, 554	1,036	102	473	167	12	- 6
ShippingLocal	4, 820 345	3, 280 274	1, 013 23	98 4	429 44	210 144	11 1	6
Fourth	3,742	2, 519	863	41	319	166	2	1
ShippingLocal.	3, 235 507	2,077 442	863	41	254 65	196 163	2	1
Fifth	7,096	3,627	2,704	125	640	188	24	9
ShippingLocal	6, 827 269	3, 433 194	2,704	125	565 75	187 190	24	9
Sixth	7, 862	5,018	2,021	154	669	179	16	4
Shipping Local	7,739 123	4, 935 83	2,013 8	154	637 32	180 172	16	3
Seventh	7, 644	2,018	4,864	159	603	177	14	9
ShippingLocal.	7,614	1,995 23	4,863	159	597 6	185 144	14	9
Eighth	7, 621	2,304	4, 480	187	650	184	17	16
Shipping. Local	7, 531 90	2,239 65	4, 480	185 2	627 23	176 206	17	16
Ninth	5, 707	2, 282	2,869	66	490	160	9	4
ShippingLocal	5, 572 135	2, 178 104	2,869	66	459 31	142 224	9	4
Tenth	4,918	1, 953	2,393	101	471	156	8	2
ShippingLocal	4, 826 92	1,879 74	2,391	101	455 16	145 174	7	2
Eleventh	10, 974	877	9,031	141	925	177	41	20
Shipping. Local	10, 913 61	831 46	9,030	139	913 12	199 125	41	20
Twelfth	9, 207	4, 334	3,745	214	914	162	23	6
Shipping. Local	9, 153 54	4, 287 47	3,742	214	910	179 115	23	6
The State	79, 497	35, 401	35, 662	1, 430	7,004	170	175	1,02
Shipping Local.	76, 855 2, 642	33, 319 2, 082	35, 577 85	1, 410 20	6, 549 455	179 163	173 2	1, 016

## Physical Characteristics

Table 72 shows the physical characteristics of all the mines arranged by counties in alphabetical order

Table 72—Physical characteristics of coal mines, 1913

				1	hysic	al ch	arac	ter of r	nines		
Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
1 2	BOND COUNTY Pocahontas M. Co., No. 1 Northern C. & Supply Co	Pocahontas Sorento	6	380 387	7. 6 6. 0	Sh do.,	t do	P. R.	Mule.	Hd	139, 783 92, 216
	Total—2 mines										231,999
1 2 3 4 5 6 7 8 9 10	St. Paul C. COUNTY St. Paul C. Co., No. 2. Spring Valley C. Co., No. 5. spring Valley C. Co., No. 1. Ill. Third Vein C. Co., No. 1. Spring Valley C. Co., No. 3. Spring Valley C. Co., No. 3. Spring Valley C. Co., No. 4. Marq. 3d V. C. M. Co., No. 1. Donahue and Jones L. F. Brand Fleming & Wilkinson C. W. Riley	Cherry Dazell Spring Valley Ladd Spring Valley Seatonville Marquette Sheffield Mineral Shefield do. do.	2 2 2 2 2 2 2 2 6 6 6 6	457 393 300 60 32 50	3, 4	Sh do do do do Sh Sh	St do do do do do do do do Hd. Ho do	L. W. do do do do P. R. do do do	Mule. do do do do Cable Hd do do	Hddododododododododododo	336, 511 306, 756 298, 031 261, 685 215, 283 212, 813 155, 609 8, 606 3, 400 1, 462 280
	Total—11 mines										1,798,436
1	CASS COUNTY Albert Hoverhack	Beardstown	2	90	3.0	Dr.	Hd.	P. R.	Hd	Hd	560
	Total—1 mine										560
1 2 3 4 5 6 7 8 9	CHRISTIAN COUNTY Christian Co. Coal Co. Springfield C. M. Co., No. 6. Stonington Coal Co. Penwell Coal Co. Penwell Coal Co. Pana Coal Co., No. 1. Smith Lohr C. M. Co. Ill. Midland C. Co., No. 7. Assumption C. & M. Co. Pana Coal Co., No. 2. C. W. Vanderver, Greenwood.	Taylor villedododopanadodoTaylor villeAssumptionPanaEdinburg	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	486 470 720 730 720 720 36 720 365 1004	7. 0 8. 0 7. 6 7. 6 7. 6 7. 6 4. 0 7. 6	Shdododododododododo	Stdododododododo	P. R. do do do do do do do do	Motor do do do do do do do do	Hd do Mac Hd do do Mac Hd do	341, 112 240, 247 239, 938 197, 627 166, 564 100, 303 74, 824 73, 883 38, 156 9, 083
	Total—10 mines										1, 481, 737
1 2 3 4 5	CLINTON COUNTY South. C. C. & M. Co., No. 9 Breese Trenton M. Co., E. M N. Breese C. M. Co., N. Mine., Consolidated C. Co., W. Mine . Breese Trenton M. Co., Buxton	New Baden	. 6	3 408 3 398 3 402	7.6 7.6 7.0	Sh do do do	St do do do	P. R. do do do	Motor do do do	Mac Hd Both. Hd	
	Total—5 mines										1,036,303
11 22 33 44 55 66 67 77 88 99 10 11 12 13 14 15 16	PRANKLIN COUNTY Ohio Valley M. Co., No. 8. Zeigler Dist. Col. Co., N. M. Bell & Zollar M. Co., No. 1. Sesser Coal Co. Benton Coal Co. Hart-Williams C. Co., No. 1. United C. M. Co., No. 1. Franklin C. & C. Co. 2. United C. W. Co., No. 1. Franklin C. & C. Co. 2. United C. Co., No. 1. Carr. & Frank Co. C. Co., No. 1. Carr. & Frank Co. C. Co., No. 1. Dering Coal Co., No. 18. W. Franklort C. Co., No. 1. Christopher C. M. Co., No. 1.	W. Frankfort. Christopher Zeigler Christopher Sesser Benton do. Royalton Buckner Rend Herrin W. Frankfort Hanaford W. Frankfort do. Christopher		5 517 5 417 6 492 6 647 6 636 6	9. 0 9. 6 12. 0 9. 0 8. 6 9. 0 9. 6 10. 4 9. 0 7. 8 12. 6 10. 0 7. 6 10. 0 9. 0	h do	St do	P. Rdododododododod	Motordo	Mac Hd Mac Ha do	616, 531 603, 187 568, 844 535, 672 471, 406, 275 391, 119 331, 807 310, 633 274, 225 221, 448 205, 707 111, 902 84, 783 69, 945 29, 940
	Total—16 mines										5, 232, 526

				I	Physic	eal el	arac	ter of r	nines		
Number	Name of operator	Postoffice address of mine	1	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
2 2 2 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4	FULTON COUNTY Big Creek Coal Co., No. 2. Maplewood Col. Co., No. 2. Maplewood Col. Co., No. 2. Monmouth C. M. Co., No. 1. Alden Coal Co., No. 6. Big Creek Coal Co., No. 4. Canton Coal M. Co. Simmons Coal Co. Simmons Coal Co. Eagle Mining Co. Norris Coal M. Co. Simmons Coal Co. Sayer Creek Coal Co., No. 1. Sayer Creek Coal Co., No. 1. Sayer Creek Coal Co., No. 1. National C. M. Co. Big Creek Coal Co., No. 5. Star Coal Co., No. 1. Alden Coal Co., No. 5. Star Coal Co., No. 1. Alden Coal Co., No. 5. Star Coal Co., No. 1. Star Coal Co., No. 5. Star Coal Co., No. 1. Star Coal Co. Neil Baxter Westerby Bros. Gooden Riverside Coal Co. Neil Baxter Westerby Bros. Gooden Riverside Coal Co. Thomas Preston Baxter Co. J. Falkensteen Jeac Warden W. D. Landis W. C. Anderson O. H. Standard Sy. Hilton Final Walmut Eland W	Canton. AstoriadodoLewistown. Cantondododododododo	55555555555555555555555555555555555555	1555 1766 90 611 1266 1000 50 344 1000 60 405 405 405 407 300 300 300 300 300 300 300 300 300 3	4. 0 6 4. 0 8 4. 0 10 5. 0 2 4. 0 6 6 5. 0 0 6 4. 8 8 4. 0 10 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 5. 0 0 6 6 6 5. 0 0 6 6 6 5. 0 0 6 6 6 5. 0 0 6 6 6 5. 0 0 6 6 6 5. 0 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Sh. do. do. do. do. do. do. do. do. do. do	do.	.do., do., do., do., do., do., do., do.,	Motordododododododo	.do, .do, .do, .do, .do, .do, .do, .do,	265, 314 229, 742 215, 382 229, 742 215, 382 269, 252 188, 834 169, 474 183, 655 147, 188 189, 253 1126, 617 180, 717 80, 765 5, 630 5, 630 5, 630 5, 630 1, 500 1,

_											
				I	hysic	cal ch	arac	ter of r	nines		
Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
66 66 77 77 77 77 77 77 77 77 77 77 77 7	Geo, Vice. Frank Kruzan. Don Valintine B. F. Gaskell Sylvester Wade Sylvester Wad	do . Norris Cuba Fiatt Ipava Summum Canton .do . Avon .do . Avon .do . Avion .do . Avon .do . Avon .do . Astoria .Lewistown .Rapatee .Marietta .Marietta .Marietta .Cuba .Astoria .Marietta .Gun .do .	555225555555555555555555555555555	600 600 500 500 600 600 600 600 600 600	4. 6 3. 0 3. 0 3. 0 3. 0 5. 0 8 3. 4 4 5. 0 0 4 4. 5 5. 0 0 4 4. 5 5. 0 0 4 4. 5 5. 0 0 5 5. 0 8 4. 6 5. 5 5. 0 8 4. 6 6 5. 5 5 6 6 8 6 5 5 6 6 6 5 6 6 6 5 6 6 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 5 6	Dr. do., do., do., do., do., do., do., do.	Ho. Hd. do. do. do. do. do. do. do. do. do. d	P. R. do. do. do. do. do. do. do. do. do. do	Hddododododododododo.	Hddododododododo.	\$40 785 750 750 750 700 700 700 700 650 650 650 650 600 600 500 500 480 480 480 490 400 400 400 400 400 400 400 400 40
11 12 12 12 12 12 12 12 12	7.J. E. Johnson.  8. Sim Johnson.  9. John Ratcliff.  0. Richard James.  1.J. R. Goodman.  2. Chas. Cole.  3.J. H. Pollett.  4. Harvey Johnson.  5. D. B. King.  6. Joseph Bartley.  7. John Dick.  8. C. H. Dean.  9. Guy Muchoft.  Total—129 mines.	Astoriado. Lewistown. Avon. Cuba Breeds. Marietta. Cantondo. Marietta. Fiatt.		5 75 5 40 5 30 5 45 5 45 5 45 6 40 6 5 6 6 70 6 6 70 70 70 70 70 70 70 70 70 70 70 70 70	2.6 2.6 3.6 5.0 5.0 2.6 4.1	do	do.	do.	do.		150 125 125 120 100 75 55 21 18 14 2,533,079

-		1	1			_					1
				3	Physic	cal cl	narac	ter of 1	mines		
Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
1 2 3 4 5 6 7 8	Gallatin C. & C. Co., No. 1 Crescent Coal Co., E. S W. R. Chinn		5 5 5 6 6 6 6 6	40 18 53	4.4	Sh.	do	do	Cable Muledodododododo	Hd	38, 677 21, 960 8, 102 3, 700 2, 985 1, 160 880 635
	GREENE COUNTY										10,000
1	Kincaid & Mitchell	Greenfield	6	60	5.6	Sh	Ho.	Р. В.	Hd	Hd	3, 845
	Total—1 mine										3, 845
1 2 3 4 5 6 7 8 9 10 11 12	GRUNDY COUNTY Chi, Wil & V. Coal Co., No. 1 Chi, Wil & V. Coal Co., No. 3 Big Four Wilm. Coal Co. Wilmington Star M. Co., No. 6 James Bell John Heather. Clayton Bros. Wyord Coal Co. Byrnes & Fleming. William, William Hodson. John Stalker.	S. WilmingtondoCoal Citydododododododo	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	186 187 100 136 126 72 50 50 48 55 53 50	3.0 3.3 3.0 3.0 3.0 2.9 2.4	dodododo	do do do Ho. do	do do do P. R. do	Muledododododododo	do do do do	129, 125 123, 622 70, 817 50, 670 37, 730 3, 001 2, 700 2, 500 2, 500 2, 300 1, 950 600
	Total—12 mines										427, 515
1	HANCOCK COUNTY Meredith Bros	Augusta	2	60	2. 2	Sl	Ho.	P. R.	Hd	Hd	2, 822
	Total—1 mine										2, 822
5 6 7 8 9 10 11 12 13	James Kemerling & Son	dododoGeneseoKewaneedododododododo	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	55 60 45 60 20 50 50 45 30 40 25 20 25 20 22 20	4.0 4.0 4.0 4.0 4.2 4.0 4.4 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	do do do do do do do do	do	. do	Mule	. do	4, 168 11, 300 9, 295 6, 064 5, 768 3, 232 2, 960 2, 150 2, 150 6, 064 1, 640 1, 640 480 320 310 300 056 80 56, 151
1 2 3	JACKSON COUNTY Big Muddy C. & I. Co., No. 9 Muddy Val. M. Co., M. V B. Muddy C. & I. Co., Harrison	Murphysboro Hallidayboro Murphysboro	1&2 6 1&2	114 165 160	7. 0 9. 0 6. 0	Sh do do	St do do	P. R. do	Motor Cable Motor	Mac Hd Mac	256, 240 148, 727 97, 838

_				]	Physi	cal cl	harac	eter of	mines		
, Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Kreikheimier C. Co., No. I Gus Blair B. M. C. Co., No. 2. DeSoto Peacock Coal Co., No. 1 J. B. Wood. G. W. Patrick	Murphysboro. DeSoto. Carbondale .do. DeSoto. Ava. Carbondale Carbondale Campbell Hill. Ava.	1&2 1&2 7	138 80 110 40 70 35 38 12 50 30 25 22	6. 0 8. 0 3. 6 12. 0 6. 6 6. 0 8. 0 6. 0 7. 0 4. 3 5. 0 4. 0 5. 6 4. 3 3. 6	do do do do do sl	do do do do do do	. do . do . do . do . do . do	Muledo Motor Muledodododododo.	Mac Hd Mac Hd do do do	66, 362 47, 905 41, 713 41, 008 3, 228 5, 500 4, 500 3, 400 3, 200 3, 200 3, 200 1, 130 900 850 614 555 400
	Total—20 mines										727, 484
1 2	JEFFERSON COUNTY Mt. Vernon Coal Co Sophia Shelton	Mt. Vernon Opdyke	6 2	865	4, 8 1, 3	Sh	St do	P. R. do	Motor Mule.	Hd	35, 619 40
	Total—2 mines										35, 659
1	JERSEY COUNTY Cairns & Botts	Brighton	5	10	3.0	Sh	Hd.	P. R.	Hd	Hd	1, 400
	Total—1 mine										1, 400
1 2	JOHNSON COUNTY T. M. McMichael	New Burnside . Creal Spring	3	30	3. 6 3. 6	Dr. Sl.	Hđ. Ho.	P. R. P. R.	Hd.,,	Hd	940 144
	Total—2 mines	• • • • • • • • • • • • • • • • • • • •									1,084
7 8 9 10 11 12 13 14	F. H. Morse. Rodell & Mitchell. S. D. McGovern. Ed. Horkstrom. Newton Anderson. Bangston Bros. Fenergast Bros. Chas. Gladfelter. Chas. Lopeman. John E. Walsh.	Galesburg Middle Grove. Wataga Oneida. Victoria Middle Grove. Wataga Rapatee. Soperville Victoria Middle Grove. Wataga Rapatee Kolfines Kolfines Rapatee Konoxville Dahinda Victoria Oneida Knoxville	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	50 40 120 7 50 20 7 8 45 15 25	4.0 2.9 4.0 4.0 4.0 4.6	Dr. Sh do do do Sh Sh Dr. do do Sh Dr. do do do do Sh Dr.	Hd. Hd. do do St. Hd. Hd. Hd. do do do do do d	. do. do. do. do. do. do. do. do. do. do	Hddododododododododo.	. do. . do.	5, 200 4, 500 3, 781 2, 500 1, 564 1, 140 660 650 650 600 493 450 400 360 360 360 370 70 600 70 70 600 70 70 600 70 70 70 600
24 25	Geo. S. Anderson	Wataga Victoria	6	30	4. 0 4. 0	Sh	do	do	do	do	50
	Total—25 mines										30, 810

				]	Physic	eal el	arac	ter of 1	nines		1
Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and rocm	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
9 10 11 12 13	LASALLE COUNTY LASALLE COUNTY LASALLE CO. C. C. Co., No. 5. Oglesby Coal Co. LaSalle Co. C. C. Co., No. 1. LaSalle Co. C. C. Co., No. 1. LaSalle Co. C. C. Co., LaSalle Chi., Wil. & V. C. Co., No. 2. LaSalle Co. C. C. Co., Uniou. Harrison Coal Co. Harrison Coal Co. Il Zine Co., Deer Park Cahill Coal Co., No. 1. Rutland Coal Co., No. 1. Rutland Coal Co., No. 1. Mathenssen Herzler Zine Co. Manufacturers Coal Co. Stobs Coal Co. Chi. Retort Fire Brick Co. Munts Coal Co. Chi. Retort Fire Brick Co. Mitchell Bros D. W. Hill Fred Scott. Oscar Kimes Brooker Bros Brooker Bros Brooker Bros LaKatos & Uhrin Wm. Bottomly Massey Bros. W. Howell John McClenon	do	2222222723322521-21-1-1-1-1-22222222222	545 464 440 390 260 70 400 511 130 511 130 45  150 20 43 30 20 43 30 20 43 30 20 30 40 30 40 30 40 40 40 40 40 40 40 40 40 40 40 40 40	5. 0 5. 0 2. 5 4. 8	dodododododododo.	do., do., do., do., do., do., do., do.,	dododododododo	Mule, Motordo.,	dododododododo	208, 149 201, 222 170, 736 153, 715 142, 037 77, 028 65, 839 66, 055 42, 528 1158, 640 22, 638 1, 550 2, 870 1, 625 1, 550 1, 325 667 650 508 1, 325 1, 325
	Total—31 mines.  LIVINGSTON COUNTY Fairbury Coal Co.  Streator Clay Mfg. Co. Fairbury Co-operative C. Co. Ed E. Evans.  E. D. Turk.		6 7 7	158 80 165 55 54	5. 6 5. 6 4. 0 4. 6 3. 4	do	do	do	Mule. do. do. do. do.	Both.	28, 875 21, 021 13, 953 1, 600 975
1 2 3 4	Total—5 mines.  LOGAN COUNTY Latham Mining Co., N. Lincoln M. Co., No. 1. Citizens C. M. Co. Mt. Pullaski Col. Co.  Total—4 mines.		5 5 5 5	267 272 271 350	5. 2 5. 4 5. 2 4. 5	Sh do do do	St do do do	P. R. do do	Motor Cable Mule.	Hd do do	197, 690 108, 672 94, 456 10, 185 411, 003
1 2 3 4 5	MACON COUNTY Manufacturers & C. C. Co. Decatur Coal Co., No. 2 Blue Mound Coal Co., No. I. Decatur Coal Co., Niantic Decatur Coal Co., No. I. Total—5 mines.	DecaturdoBlue Mound NianticDecatur.	5 5 5 5 5	560 612 486 365 612	4. 6 4. 6 6. 0 5. 4 4. 6	do	do.	do.	Mule. do do do	do.	104, 465 69, 030 56, 860 38, 877 10, 500 279, 732
1 2 3 4 5 6	MACOUPIN COUNTY Superior Coal Co., No. 3. Superior Coal Co., No. 2. Superior Coal Co., No. 1. Consolidated Coal Co., No. 11. Consolidated Coal Co., No. 15. Royal Col. Co., No. 1.	GillespiedodoStaunton Mt. OliveVirden.	6 6 6 6 6	340 340 340 276 364 300	7. 6 7. 6 7. 6 7. 0 7. 9 6. 3	do	do	do	Motor do do do	do	837, 834 828, 288 681, 852 651, 229 460, 201 395, 652

=				F	hysic	al ch	aract	er of n	nines	1	
Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thicknes of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
10 11 13 14 14	Madison Coal Corp., No. 5 Glenridge Coal Co., No. 1 Vivian Col. Co Consolidated Coal Co., No. 8	Girard. Mt. Olive. Virden. Greenridge. Mt. Olive. Carlinville. Bunker Hill Chesterfield. Bunker Hill	6 6 6 6 6 6 6 6		8. 0 7. 6 6. 6 7. 9 6. 0 5. 6 5. 0	do do do do do do	do do do do do	do do do do do	Motor do do do Mule. Hd do	do Hd Mac Hd do do	353, 002 279, 290 242, 122 209, 213 185, 541 77, 790 5, 960 598 110
10 11 11 11 11 11 11 12 22	Mt. Olive & S. C. Co., No. 2. Lumaghi Coal Co., No. 2. Donk Bros. C. & C. Co., No. 2. Donk Bros. C. & C. Co., No. 1. Madison Coal Corp., No. 2. DeCamp C. M. Co., Shatt 1.	Colinsville Mary ville Donk ville Glen Carbon Staunton Troy Worden Glen Carbon Staunton Collinsville Edwardsvilledodododododododododododododododododo	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3177 1966 2466 145 90 300 283 270 125 2866 167 165 292 2135 170 200 135 170 185 185 190 185 185 185 185 185 185 185 185 185 185	6. 6 6. 0 7. 0 6. 0 5. 6 4. 0 2. 6 5. 6 6. 0	do do do do do do do do	do do do do do do do do	. do	Motordododododododo	Macdododododododo	\$, 208, 682  848, 715  518, 010  377, 798  361, 169  309, 832  2265, 504  232, 974  187, 125  185, 092  167, 813  144, 981  80, 151  63, 000  47, 636  32, 582  10, 570  11, 700  1, 700  1, 700  1, 700  350  400
	Total—27 mines	Centralia Sandoval Odin Centralia .do Sandoval  Toluca Wenona Sparland .do .do .do .do .do		6 625 6 722 6 600 6 587	6.0 6.6 6.6 5.8 2.1 2.2 8 4.0 3.9 3.9 3.9	Shdododododododo	St. do. do. do. do. do. do. do. do. do. do	P. R do L. W do L. W P. R do.	. Motor . do do do do Mule do do	Mac Hd Mac	19,387 10,702 2 114

				1	hysic	eal ch	arac	ter of 1	nines		
Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
11 12	MARSHALL COUNTY — Concluded John Curtis. Wm. Baugh	Sparland	7		3. 6 3. 6	Sh do.,	Hd. do.,	P. R.	Hd	Hd	300 72
1 2	Total—12 mines  M'DONOUGH COUNTY Colchester Coal Co John Wilson		2 2	60 70	2.6 2.0 2.8	do	do	do.	Hd	do.	5, 399 2, 918 2, 500
3 4 5 6 7	C. F. Sweeney. Ed. Zinn Frank Burdick P. M. Jennings A. L. Fleming	dododododo	2 2 2 2 2 2 2 2 2	40 27 35 30 80	2.8 2.6 2.8 3.0 2.2 2.6	do	do	do	do., do., do., do., do., do.,	do	2,500 1,960 1,800 1,590 1,210 780
8 9 10 11 12	Colchester Coal Co. John Wilson. C. F. Sweeney. Ed. Zinn. Frank Burdick P. M. Jennings A. L. Fleming. Wm. Whalen. Wayland Bros. William Jones. W. L. Stoneking. W. H. Robinson. Bunt Bros. J. O. Thompson. Elmer Hamilton. Charley Norris.	dodo	2 2 2 2 2 2	50 50 50 70 50 75	2.6 2.4 2.4 2.4	do	do	do	do	do	780 630 600 600 560 450
14 15 16 17 18	J. O. Thompson Elmer Hamilton. Charley Norris William Webster Harpe & Fenton	Colchester	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40 30 40 20 40	2.6 2.6 2.6 2.0 2.6	do	do.	do	do do do do do	do	430 420 400 398 380
19 20 21 22 23	Eimer Hamiton. Charley Norris. William Webster. Harpe & Fenton. S. K. Walters. J. E. Wilson. Foster & Co. James Wayland. Isaac Fisher. Henry Finch	do. Vermont. Blandenville. Colchesterdodo. Macomb. Colchester.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40 50 50 70 50 35	1.8 2.0 2.0 2.0	do	do	do	do do do do	do	370 360 354 350 334 320
25	Elmer Swanson	Colchesterdodododododo	222222222222222222222222222222222222222	41 71 38 50 35	2, 4	do	do	do	do	do	304 300 300 280 280
30 31 32 33 34	M. McClure. A. Waters. Eli Hillard. J. L. Willey. G. E. Dickerson. Fred Curtis. Ralph Burney. C. M. Icenagle. Lem Williams. Frank Morray. Thos. Kipling. Frank Cycles. Oscar Swanson. C. E. Waddell.	Colchester Macomb Colchester Macomb Colchester	22 22 22 22	40 60 50 50	2.6 2.4 2.6 2.0	do., do., Sl., Dr., do.,	do do do do	do do do	do do do do do do	do do do do	280 275 266 260 200 190
35 36 37 38 39 40	Frank Murray Thos. Kipling Frank Vogles Oscar Swanson C. E. Waddell David E. Ebbens. Fox Bros.	. do. . do. Birmingham Coichester Connessee	22 22 22 22 22 22 22 22 22 22 22 22 22	40 60 40 40 50 40	2.0 2.0 2.0	do	do do	do	do do do do	do	190 190 180 150 110 80
41 42 43	Fox Bros. C. C. Tone. James Wilson. Total—43 mines.	dododo	2 2 2	50 60 70	2.6	do do do	do do do	do do	do., do.,	do do	75 65 28 28,926
1 2	M'LEAN COUNTY McLean Co. Coal Co Colfax Co-operative C. No. 1 Total—2 mines		5	525 400	3. 6 6. 0	Sh do	St do	L. W. P. R.	Cable Mule.	Hd	75, 305 17, 931 93, 236
1 2 2	WENTER COLUMN		5 5 5	200 85 110	6, 0	Sl.,	do	do	Mule.	do	59, 564 40, 281 35, 948
5 6 7 8	Wabash Coal Co., No. 2. So. Mountain Coal Co. Greenview Mining Co., No. 1. Menard Co. Coal Co., No. 1. Johnson Bros. C. Co. John Mallegren, Sr N. Biges. Peter Baker.	Tallula Faucy Prairie Petersburg Tallulado	5 5 5 5	185 164	6.0 6.0 5.6 6.0 6.0 6.0	do do do do	do do do Ho.	do do do do	do do do do do	do do do do	35, 948 14, 374 6, 650 4, 000 3, 263 2, 766

=				]	Physic	eal ch	arac	ter of 1	nines		
Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
9 10 11 12	MENARD COUNTY— Concluded Brand & Walker Frank Loftin John Grosball John W. Mallergren		5 5 5	150 80 100 70	6. 0 6. 0 6. 0 6. 0	Sh Sl do do	St do do Ho.	P. R. do., do.,	Mule. do., do.,	Hd do do	1, 200 600 400 103
	Total—12 mines										169, 149
1 2 3 4 5 6 7 8 9 10 11 12 13	MERCER COUNTY Coal Valley M. Co., No. 3. Alden Coal Co., No. 7. Coal Valley M. Co., No. 2. Fulton Co. Coal Co., No. 2. Fulton Co. Coal Co., No. 2. Axel Link. Docherty Bros W. P. Williams. R. W. Peterson. James Blaine. B. B. Peterson Thos. Dodd & Son A. W. Waltiberg. S. J. Young.	MathersvilledodoSherrardMat nersville. Aledo. Preemption. Aledo. New Windsor. Viola. Cable. Viola. Cable. Viola. Www.Windsor. New Windsor. Windsor. Windsor. Windsor. Windsor. Windsor. New Windsor. New Windsor.	1 1 1 1 1 1 1 1 1 1 1 1	90 210 10 40 20 70 30 8 60	4. 0 4. 0 4. 0 3. 8 3. 8 4. 0 4. 6 2. 6 4. 0 4. 0 2. 2 2. 0	Sl Sh do	St Ho. do	do do	Cable Motor Cable .do Hddododododododo	do do	157, 999 124, 444 118, 958 2, 065 5, 601 4, 050 3, 874 1, 535 581 520 520 464
	Total—13 mines										421, 593
1 2 3 4 5 6 7 8 9	MONTGOMERY COUNTY Peabody Coal Co., No. 14 Shoal Greek C. Co., No. 15 Peabody C at Co., No. 15 Peabody C oal Co., No. 12 Clover Leaf Coal Co., No. 2 Farmers Will C. M. Co., No. 1 Litchfield Col. Co., No. 7 Peabody Coal Co., No. 10.	Witt Panama Taylor Springs. Hillsboro Witt Hillsboro Coffeen Farmersville Litchfield Nokomis	6 6 6 6 6 6 6 6 6	450 456 430 500 524 360		Sh do do do do do do do do do	St do do do do do do do do do	P. R. do. do. do. do. do. do. do. do.	Motordodo Mule. Motordo Muledo	Hd Macdo do Hd Mac Hd do do	551, 772 542, 473 395, 003 351, 723 271, 839 167, 070 83, 516 26, 922 20, 593 7, 418
	Total—10 mines										2, 418, 329
1	MOULTRIE COUNTY Livington C. M. Co, No. 1		6	900	8.0	Sh	St	P. R.	Mule.	Hd	105, 280
	Total—1 mine										105, 280
1	G. H. Fisher  Total—1 mine	Murrayville	6	63	4.0	Sh	Но.	P. R.	Hd	Hd	956
1 2 3 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 18	PEORIA COUNTY Clarke C. & C. C., No. 2. Walschiag Co-oper. C. Co. Crescent Goal Co., No. 1. Walschiag Co-oper. C. Co. Crescent Goal Co., No. 1. Warsaw Co. Warsaw Co., No. 3. Peoria Dist. Co., No. 3. Loran Coal Co., No. 1. Warsaw Coal Co. Collier Co-op. C. Co. Mapleton Coal Co. Olympia C. M. Co	Peoria	55555555555555555555555555555555555555	200 150 80 250 80 120 117 140 115 70	4. 3 4. 6 4. 4 4. 6 4. 2 4. 5 4. 4 4. 6 4. 6 4. 6 4. 6 4. 6 4. 6 4. 6	SI Dr. SI do Sh Dr. Sh SI Dr. do SI	do do do do do do do do	do do do do do do do do do	Motor .dododododododo Mule .do. Motor Mule .dodocable Mule .dododo.	do do do Both. Mac do do do do	

				1	Physi	cal cl	arac	eter of	mines		
Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
28 $28$ $28$ $30$ $31$ $32$ $33$ $34$ $35$ $36$ $41$ $42$ $43$ $44$ $45$ $45$ $45$ $45$ $45$	E D Cohmidt & Con	Mapleton. Princeville Peoria Chillicothe. Mapleton. Hanna City Knigston Mines Peoria. Chillicothe Glasford. Edwards. Hanna City Elmwood Laura. Edwards. do. Brimfield. do. Oak Hill. Brimfield. do. Chillicothe Edwards.	5 6 6 5 5 6 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6	130 50 200 90 65 180 80 80 75 65 65 75 20 20 20 33 30 70 75 50 20 50 50 50 50 50 50 50 50 50 5	4.60 4.66 4.66 4.66 4.66 4.66 4.66 4.66	SIL. Dr. Sh do do do do do do do Sh Sh Sh Sh Sh do	dodododododododo.	.dodododododododo.	Muledo.,d	.do., do., do., do., do., do., do., do.,	5, 145 4, 654 4, 600 3, 636 3, 195 3, 191 3, 191 1, 943 1, 890 1, 690 891 1, 1, 105 660 663 508 508 508 508 508 508 508 508 508 508
	(Data) 57 minos										1, 244, 924
$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \end{array} $	Seurity Coal M. Co., No. 1. Willis Coal M. Co., No. 1. Paradise Coal Co., Paradise. Majestic C., & C. Co., No. 1. Ritchey Coal Co., No. 4. St. Louis Coulter. C. Co. Vul. Bald Eagle M. Co. Wilson Coal Co. King City C. & M. Co. Little Minddy Fuel Co. Bailey Bros. C. Co., Diamond. Brilliant C. & C. Co., N. Mine. Greenwood-Davis C. Co., No. Stalley Bros. C. Co., Sun Strait Coal Co. Dynamic C. M. Co., No. 8. Schneider Coal Co. Greenwood-Davis C. Co.	Duquoin Willisville Duquoin do Pinekneyville, Duquoin. Willisville Coulterville Craig. Cutler do Tamanoa. Sunfield Duquoin do Sunfield Duquoin do Pinekneyville Duquoin do Duquoin Duquoin Duquoin	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	409 142 390 78 300 250 112 126 216 80 85 50 85	6. 0 10. 0 9. 0 8. 0 9. 0 6. 0 7. 0 6. 0 5. 8 5. 0	do	do	. do . do . do . do . do . do . do . do . do	Motordodo Muledo Muledo do Muledodo do do do do Motor Muledo do do Motor Muledo do do do do do do d	do Mac Hd Hd do do do do	275, 674 244, 538 241, 433 215, 730 158, S52 158, 704 126, 726 61, 404 23, 859 16, S16 13, 794 13, 752 13, 047 9, 409 7, 489 3, 255 1, 292 2, 981 2, 250 1, 655

Table 72—Continued

=				]	Physi	cal cl	harac	eter of	mines		
Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
22 23	PERRY COUNTY—Concluded New Moon M. Co	Duquoin St. John	6		6. 0 6. 0	Sp	Ho.	P. R.	Hd	iid	1, 486 457
	Total—23 mines										1, 643, 043
1 2	PUTNAM COUNTY St. Paul Coal Co., No. 1 B. F. Berry Coal Co., No. 1	Granville	7 2	486 505	2. 8 3. 0	Sh.,	St	L. W.	Mule.	Hd	451, 428 301, 301
	Total—2 mines										752, 729
1	RANDOLPH COUNTY Willis C. & M. Co., Goulby No. 6 Jones Bros. C. M. Co., Eureka	Percy	6	85	6.6	Sh	St	P. R.	Motor	Mac	269 110
9 10 11 12 13 14 15	NO. 2 Wilson Bros. Coal Co., No. 7. III. Fuel Co., No. 4. Moffatt Coal Co., No. 1. Bessmer C. & M. Co., Crystal. Bessemer C. & M. Co., Tilden. Underwood C. & M. Co. Randolph Co. Coal Co., O. M Boyd C. & C. Co., No. 1. Rury & Rury.	Mairssa SpartadododoTildendo Coultervilledo Sparta Percy Sparta do Willisville Sparta Percy Percy Percy Ado Willisville Sparta Percy	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	185 150 80 140 200 185 197 305 100 56 40 96 42 40 39	4. 6 6. 0 6. 0 4. 6	do do do do do do do do	do do do do do do do do	do do do do	do Muledo do do do Motor Hd	do Macdo Hddododododo	103, 509 78, 306 75, 600 74, 318 27, 813 26, 805 23, 164 13, 932 7, 426 3, 000 2, 370 2, 240 2, 060 1, 905 500
1 2 3 4 5 6 7	Total—16 mines.  ROCK ISLAND COUNTY Central III. Fuel Co., No. 1 J. J. Pryce Coal Co. Otto Kuhlman & Co. Moline Mining Co. Stoehr and Schadt So. Rock Island Coal Co. Frederick & Gramenez Jamieson-Irwin	Coal Valleydodo Moline. Carbon Cliff Rock Island	1 1 1 1 1 1	63 122 60 60 70 70 40	3. 10 3. 6 4. 0	do do do Sl do	do do do do do	do do do do	do Hd	Hddodododo	9, 268 14, 053 13, 770 7, 771 3, 800 2, 279 1, 700
			1	65 50	4. 0 3. 6	Sh.,	Ho.	do	do	do	1, 270 1, 200
10 11	Co-operative Coal Co	Hampton	1	70 12	4. ()	do	St	do	do	do	570 28
	Total—11 mines										55, 709
13	Saline Co. Coal Co., No. 3. Wasson Coal Co., No. 1. O'Gara Coal Co., No. 10 O'Gara Coal Co., No. 14 O'Gara Coal Co., No. 15 O'Gara Coal Co., No. 1. Big Creek Col. Co., No. 1. Big Creek Col. Co., No. 10 O'Gara Coal Co., No. 10 O'Gara Coal Co., No. 10	Harrisburgdo Wasson Harrisburg Eldorado. Ledford Ledforado Lerrisburg Carriers Mills Harrisburg Lidorado Harrisburg Lidorado Harrisburg	555555555555555555555555555555555555555	100 152 276 320 233 406 146 450 213 58 311 337 415 393 76 392 365	6.8 7.0 5.6 6.2 4.7 6.4 4.8 7.0 5.1	do do do do do do	do do do do do do do do	do do do do do do do do	Motordododododododo	do do Hd Mac do Hd Mac do	552, 064 504, 557 467, 598 357, 949 343, 821 294, 246 277, 803 272, 512 268, 006 267, 486 265, 664 143, 331 124, 656 111, 032 121, 794 106, 694 14, 000

=		TABLE 72			ınu	-					
				I	hysic	eal ch	arac	ter of n	nines		
Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
1 2 3 4 5	Jobe Ingram. Tanner Barkısı & Co. Syers Bros. Macke Coal Co. S. J. Moore. R. L. Clements. Yates and Land. Elders & Bixler. Mag. Hart. James Edwards.  Total—28 mines. s. ANGAMON COUNTY C. W. & V. C. Co., No. 1. III. Mid. Coal Co., No. 5. Madison Coal Corp., No. 6. Jones & Adams C. Co., Peerless Springfield C. M. Co., No. 9.	Harrisburg Carriers Mills Equality Ledford Equality Mitchelville Equality Carriers Mills Equality .do .  Thayer Pawnee Divernon Springfield Riverton.	555555555555555555555555555555555555555	40 47 27 100 100 334 335 230 238	4. 0 5. 0 4. 4 4. 6	Sh Sh Dr Sh Dr Sl Dr Sl do do do do do do	do do Hd. St Ho. do St Hd. Ho.	P. Rdo.	MuledodoHdMuledoCable HdMule	dododododododod	10, 000 4, 700 2, 645 1, 194 944 840 700 240 200 50 4, 519, 936 551, 787 488, 445 403, 284 390, 952 389, 057
10 11 12 13 14 16 17 18 19	Black Diamond C. Co., B. D. Woodside Coal Co. III. Midland Coal Co., No. 6. III. Midland Coal Co., No. 6. Springfield C. M. Co., No. 5. ChiSpringfield C. Co., C. S. Sangamon Coal Co. Capitol Coal Co., No. 2. Cora Coal Co. West End Coal Co. West End Coal Co. West End Coal Co. Empire. Auburn & Alton Coal Co. Letton Coal Co., Empire. Auburn & Alton Coal Co. Cantrall Coop. C. Co., Republic Williamsville Coal Co. Springfield Coop. Coal Co. Spring Creek Coal Co. Spring Creek Coal Co. Cantrall Coop. C. Co., Cantrall. Citizens C. M. Co., B. T. J. O'Gara, Jefferson Citizens Coal Mining Co., Spring Creek Coal Mining Co., Spring Creek Coal Co. Cantrall Coop. C. Co., Cantrall. Citizens Coal Mining Co., Spring Creek Coal Co. Citizens Coal Co. No. 1. Spaniding Coal Co. No. 1. Spaniding Coal Co. Citizens Coal Co. Citizens Coal Co. Citizens Coal Co. Citizens Coal Co. H. C. Brand. John Goetz.	Sherman Springfielddododododododo	6 5	302 245 202 240 250 214 265 240 250 250 250 250 250 250 250 250 250 25	6. 0 6. 0 6. 0 5. 11 5. 10 5. 10 6. 0 7. 0 6.	do	do		dododo Muledo. Motor Muledo. Motor Muledo.	. do	368, 907 333, 566 359, 768 224, 646 175, 356 175, 356 158, 105 158, 105 125, 911 112, 554 111, 025 103, 014 110, 992 87, 212 77, 898 90, 992 87, 212 74, 527 56, 354 56, 022 55, 599 52, 122 1, 812 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
	Total—34 mines.  SCHUYLER COUNTY DeWitt & Cummings. Bert Humphry Joe Thompson Pat Parr Bates & Seward F. W. Croxton Joe Davis. John Braham. D. B. Kimg. Geo, Garrison. Wheellnouse & Wristen.  Total—11 mines	Rushville			4.6 5.6 4.6 5.11 4.6 4.6 3.0 4.6 5.0	Dr. Sh. Dr. 1 Sh. Dr. do do	Hd. Ho. Ho. Hd. do. do.	do. do. do. do. do. do. do.	dododododododod	Hddododododododododo.	2, 30 686 677 524 46 43 377 36 16 16 7

-				F	hvsio	eal ch	arac	ter of n	nines	Ī	
Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam—feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand		Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
1 2 3 4 5	SCOTT COUNTY Geo. W. Northrop	Alsey	2 2 2 2 2 2	 22 12  25	2.6	do Sl do	do do	do do	Hd do do do	do	1, 000 780 569 185 120 2, 654
1 2 3 4 5 6 7	SHELBY COUNTY Tower Hill Coal Co., No. 1. Mow. C. M. & Mig. Co., No. 1. Van Baum. Vanderpool & Smith Wm. Baum. B. F. Stretch Wm. Baum. Total—7 mines.	Tower Hill. Moweaqua. Shelbyville. do do do do	6 5 16 6 16 16 16	520 54 61 60 160	5. 2 2. 0	do	Ho.	do	Mule. Motor Hd do do do	do	145, 756 49, 813 2, 400 2, 209 2, 200 560 30 202, 968
1 2 3 4 5 6 7	STARK COUNTY Wyoming Mining Co. Snare & Blakey). Theodore McDaniel. A. J. Catton. Jessie Saville. James Scott. Goe. Endres & Co. Total—7 mines.	WyomingdodoLaFayette.TolonWyomingdo	6 6 6 6 6 6	70 104 64	4.0	do	do	do	Mule. do do do do do	do	6, 753 4, 120 3, 160 2, 496 2, 085 1, 766 1, 600
2 3 4 5 6 7 8 9 10 11 12	ST. CLAIR COUNTY St. L. & O'Fallon C. Co., No. 2 Consolidated Coal Co., No. 17. Prairie Coal Co., No. 8. So. C. C. & M. Co., No. 8. So. C. C. & M. Co., No. 8. So. C. C. & M. Co., No. 7. Jos. Taylor C. Co., St. Ellen. St. L. & O'Fallon C. Co., No. 18. Superior Coal Mining Co. Kolb Coal Co., No. 2. Suburban C. & M. Co. Kolb Coal Co., Fairbank Breese-Trenton Mining Co. Mulberry Hill Coal Co., No. 1. Star Coal Co., Star Jos. Taylor C. Co., T. Mine. Jos. Taylor C. Co., T. Mine. Jos. Bros. Coal Co., Eureka	Collinsville.  Belleville	66 66 66 66 66 66 66 66 66 66	236 212 114 131 200 160 160 175 160 90 345 150 89	6.6	do.,	do	do	Motor do Mule. Motor do Mule. Motor do do Mule. Motor Mule. Motor Mule. Motor Mule.	Mac do Hd do Hd do Hd do	713, 381 615, 318 420, 363 391, 31¢ 283, 075 203, 389 153, 461 138, 369 124, 033 121, 133 98, 886 85, 675 81, 296 76, 744
20 21 22 23 24 25 26 27	Jones Bros. Coal Co., Eureka No. 1 Coal Borders Coal Co. Summit Coal Mining Co. Jos. Taylor Coal Co., Ridge Prairie Mine Johnson Coal Co., O. K. White Coal Co., O. K. White Coal Co., Miller Mine Pittsburg Mining Co. Oakdale C. M. Co., Glendale Fullerton Coal Co., Co., Richiand. Gauch C. & M. Co., Enterprise Mo. & Ill. Coal Co. Maule Coal Co., Harmony, Inter. C. M. Co., Carbon Mine.	Marissa. Belleville.  O'Fallon. Marissa. Belleville.  do. do. do. Dearthler	66 66 66 66 66 66 66 66 66	120 105 115 185 185 120 125 160 140 90 165 107	6.6 6.6 7.0 7.0 7.0 7.0 6.7 6.7 6.0 6.7 8.0 7.0	do do do do do	do do do do	do do do do	Mule. Motor Mule. Motor	Both. Hd	63, 85; 57, 296 53, 744 52, 793 51, 328 49, 216

				]	Physi	cal cl	narac	ter of	mines		
Number	Name of operator	Postoffice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—band, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
99		Belleville Lenzburg Marissa	6 6 6 6 6 6 6 6 6 6 6	140 80 183 93 85 180 127 100 53	7. 0 6. 6 6. 6 7. 0 7. 0	do do do do do do do do	do do do do do do do do	do do do do do do do	MuledoMotor Muledo Motor Muledo Motor Muledo	Hd do Mac Hd do do do do	27, 169 25, 864 25, 250 22, 554 21, 595 20, 464 20, 409 19, 323 18, 675 17, 334
47 48 49 50 51 52 53 54 55 56 57 58	Mo & Ill. C. Co., Wilderman. So. C. C. & M. Co., No. 5	Belleville Freeburg Belleville do do do Marissa New Athens Belleville do do Lebanon New Athens Belleville Mascoutah Milstadt do Milstadt do Marissa	96666666666666666	90 130 40 100 119 87 90 66 107 150 200 80 51 160 32 30 60 18 65	6. 0 7. 9 6. 0 6. 6 6. 0 7. 6 6. 0 6. 0 6. 0 6. 0 6. 0 6. 0 6. 0 6	do do do do do do do do	dodododododododo.	. do	Mule do	HddoBoth. Hddododododododododo.	13, 961 11, 800 11, 507 8, 295 8, 294 5, 585 561 19, 700 12, 742 8, 625 7, 927 7, 038 5, 559 4, 819 4, 587 3, 400 2, 701 1, 940
63 64 65	Lerth & Walters. Edgemont Coal Co. Fred J. Ziska. Total—65 mines.	Freeburg Edgemont Belleville	6 6 6	97 60	6. 0 6. 0 6. 0	do Sh Dr.	do., St., Ho.	do	do do	do	1, 422 1, 270 1, 220 4, 740, 212
1 2 3 4 5 6 7 8 9	Tazewell County Tazewell Coal Co., No. 1. Groveland Coal Co., No. 1. Eastern Coal Co., No. 1. Champion Coal Co., No. 1. Lake Eric C. & M. Co., No. 1 Marion Marteness. Gilbelhausen Coal Co. Grant Bros.	Pekin Peoria East Peoria Pekin do Peoria East Peoria Peoria Peoria Pekin	555555555	165 85 76 90 200 100  96	4.8 4.8 4.6 4.8 4.8 4.4 4.0 4.0	Shdododododododododo	Stdododododododododo	'. R. do. do. do. do. do. do.	Mule. Motor Mule. do., do., do., do., do.,	Mac Hd do do do do do	148, 294 54, 384 31, 337 29, 672 7, 096 11, 190 7, 800 4, 117 500
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Total—9 mines.  VERMILION COUNTY Bunsen Coal Co., Vermilion Bunsen Coal Co., No. 4. Bunsen Coal Co., No. 2. Bunsen Coal Co., No. 2. Bunsen Coal Co., No. 2. Dering Coal Co., No. 3. Dering Coal Co., No. 3. Electric Coal Co., Electric. Danville Colliery Co. Mission Mining Co. Mission Mining Co. Mission Mining Co., No. 3. Tilton Coal Co., Comet. Black Diamond C. Co., No. 1. Missionfield Coal Co., No. 2. Missionfield Coal Co., No. 2.	Westville	6 6 6 6 6 6 7 7 7 7 7	181 164 189 195 200 210 190 90 153 20 80 100	6. 0 6. 0 6. 0 6. 0 6. 0 6. 0 6. 0	do do do do do do str. str. sh Dr.	do	do., do., do., do., do., do., do., do., do.,	Motordod	Hd Macdo Hddodododododo	294, 390 792, 315 669, 307 418, 694 386, 310 208, 143 164, 720 114, 428 116, 426 62, 240 48, 244 46, 448 45, 283 34, 205

_				]	Physic	eal ch	iarac	ter of r	nines		
Number	Name of operator	Postoflice address of mine	Geological number of seam	Depth of coal below the surface—feet	Thickness of seam— feet and inches	Shaft—slope, drift	Hoisting—steam, horse, hand	Long wall, pillar and room	Haulage—hand, mule, cable, elec- tric	Mining—hand, ma- chine, both	Total tons
15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 30 40 41 42 43 44 44 44 44 44 44 44 44 44 44 44 44	VERMILION COUNTY—Conc't Black Diamond, B. D. Sharan Coal & Brick Co. Danville Consummers C. Co. Gray Coal Co., Gray. Contracting Mining Co. Mauck & Son. Joe Mauck. J. Mauck & Son. Joe Mauck. Win. C. Shafer W. J. Watkins B. E. Spungler W. J. Watkins B. S. Shafer W. J. Watkins B. S. Shafer W. J. Watkins B. S. Spungler W. J. Watkins B. S. Spungler W. J. Watkins B. Spungler W. J. Watkins B. S. Spungler W. J. Watkins B. S. Spungler W. J. Watkins B. S. Son. Geo. H. Haskins Bryant & Jumps Bryant & Jumps Bryant & Jumps Ogden & Son. Gen Oustic Anthony Wilson C. C. Moultin Coal Co. Loranze Balducki	Danville. Georgetown Danville. do. do. do. do. do. do. do. do. do. do	77 77 77 77 77 77 77 77 77 77 77 77 77	80 240 18 90 280 100 205 60 110  107 30 60 175 200 14  60 18  70 50 50 50 50 50 50 50 50 50 50 50 50 50	6. 0 6. 0 6. 0 6. 0 6. 0 5. 6 6. 0 5. 6 6. 0 5. 10 6. 0 5. 10 6. 6 6. 0 5. 10 6. 0	Sh Str do Dr Sl do do do do Dr Sh do Dr Sh Dr Sh	do St do do do do do do do	P. R	Muledo Cable Muledododododododo	Hddododododododododo.	27, 4822 27, 0802 21, 8484 18, 710, 872 21, 8484 12, 483 8, 1555 8, 0000 6, 8909 6, 2000 6, 6, 2000 5, 0000 1, 5000 1, 5000 1, 5000 2, 5000 6, 5000 1, 5000 1, 5000 6, 5000 6, 6200 2, 6500 6, 6200 6,
	Total—44 mines.  WARREN COUNTY H. J. Rohr. Simcox Bros. Willis Clayton. Taylor Bros. Alfred Manuel Taylor Bros. Caldwell Thos. Caldwell Bechner & Romine Bryner Bros.		1 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40 60 60 10 70 12	4. 0 4. 0 2. 0 2. 0 2. 0 2. 0	Sh do Dr. Sh Sl Sh	St do Hd. Ho. St Ho.	P. R. do., do., do., do.,	Hddododododododo.	Hd do do do do	1, 880 1, 471 1, 216 1, 080 460 434 252 120 80
	Total—10 mines  WASHINGTON COUNTY Centralia Coal Co., No. 5. Nicholson Coal Co. Kuhn Coal Co. Martin Bros.  Total—4 mines	Centralia Nashville	6 6 6 6	576 425 300 216	6. 6 5. 6 6. 0 6. 5	Sh	St	P. R.	Motor Mule. do do	Both.	7, 643 200, 445 36, 844 7, 293 2, 350 246, 932
1	WHITE COUNTY Norris City Coal Co	Norris City	6	640	5, 0	Sh	St	P. R.	Mule.	Mac	19, 246 19, 246
	WILL COUNTY Wilm. C. M. & Mfg. Co., No. 6 Murphy-Linskey-Kasher Coal Co., No. 4 Oswell & Young Total—3 mines	do	2 2 2	61		do	do	do	Mule.	do	81, 65 67, 08 4, 56 153, 30

## Table 72—Concluded

Name of operator   address of mine			nines	ter of r	arac	eal ch	Physi	1			
Madison Coal Corp., No. 9.   Dewmaine   6   110 7.6   Sh. St. P. R. Motor Hd.	Tota tons		Haulage—hand, mule, cable, elec- tric	Long wall, pillar and room	Hoisting—steam, horse, hand	Shaft—slope, drift	Thickness of seam— feet and inches	Depth of coal below the surface—feet			Name of operator
2 Carter & Sims     .do     6     .d     .do     .do     .do       3 W. S. Tarpley     .do     .6     .do     .do </td <td>544, 3 1 511, 1</td> <td>.do., do., do., do., do., do., do., do.,</td> <td>Motordo.,</td> <td>.dodododododododo.</td> <td>do., do., do., do., do., do., do., do.,</td> <td>do., do., do., do., do., do., do., do.,</td> <td><math display="block">\begin{array}{c} 9.0 \\ 9.0 \\ 9.0 \\ 9.0 \\ 9.0 \\ 9.0 \\ 9.0 \\ 9.0 \\ 7.7.6 \\ 6.0 \\ 11.0 \\ 9.</math></td> <td>113 1800 2177 2155 217 2155 217 2155 217 2155 217 2155 217 215 217 217 217 217 217 217 217 217 217 217</td> <td>66 66 66 66 66 66 66 66 66 66 66 66 66</td> <td>Dewmaine Bush. Herrin. Carterville. Herrin. do. Johnston City. Marion. Johnston City. Marion. Johnston City. Marion. Johnston City. Herrin. do. Johnston City. Herrin. do. Johnston City. Herrin. Cambria. Carterville. Herrin. Herrin. Cambria. Carterville. Garterville. Garterville. Garterville. Garterville. do. Marion. Garterville. /td> <td>Madison Coal Corp., No. 9. Peabody Coal Co., No. 3. Big Muddy C. &amp; I. Co., No. 2. Chicago &amp; Cart. C. Co., No. 2. Chicago &amp; Cart. C. Co., No. 2. Sumnyside Coal Co., No. 1. Sumnyside Coal Co., No. 1. So. III. C. &amp; C. Co., O. R. Cart. Coal Co., Bur C. Big Muddy C. &amp; I. Co., No. 1. Taylor Coal Co., No. 1. Taylor Coal Co., No. 1. Taylor Coal Co., No. 1. B. M. Fuel Co., N. Va. III. Hocking Washed Coal Co. Standard Col. Co., McC. Feabody Coal Co., No. 2. Coal Co., No. 1. St. LCart. C. Co., Dale. Williamson Co. C. Co., Old Mine. Pond Creek Coal Co., No. 1. St. LCart. C. Co., Old Williamson Co. C. Co., Old Mine. Pond Creek Coal Co., Franklin Scranton B. M. C. M. Co., No. 1. Cart. &amp; B. M. C. Co., Old Scratton B. M. C. Co., Co., Co. Sollico. &amp; C. Co., W. R. Cart. &amp; B. M. C. Co., Co., Co., Co., Co., Sollidated C. Co., No. 2. Consolidated C. Co., Co., Co., Co., Co., Co., Co., C</td>	544, 3 1 511, 1	.do., do., do., do., do., do., do., do.,	Motordo.,	.dodododododododo.	do., do., do., do., do., do., do., do.,	do., do., do., do., do., do., do., do.,	$\begin{array}{c} 9.0 \\ 9.0 \\ 9.0 \\ 9.0 \\ 9.0 \\ 9.0 \\ 9.0 \\ 9.0 \\ 7.7.6 \\ 6.0 \\ 11.0 \\ 9.$	113 1800 2177 2155 217 2155 217 2155 217 2155 217 2155 217 215 217 217 217 217 217 217 217 217 217 217	66 66 66 66 66 66 66 66 66 66 66 66 66	Dewmaine Bush. Herrin. Carterville. Herrin. do. Johnston City. Marion. Johnston City. Marion. Johnston City. Marion. Johnston City. Herrin. do. Johnston City. Herrin. do. Johnston City. Herrin. Cambria. Carterville. Herrin. Herrin. Cambria. Carterville. Garterville. Garterville. Garterville. Garterville. do. Marion. Garterville.	Madison Coal Corp., No. 9. Peabody Coal Co., No. 3. Big Muddy C. & I. Co., No. 2. Chicago & Cart. C. Co., No. 2. Chicago & Cart. C. Co., No. 2. Sumnyside Coal Co., No. 1. Sumnyside Coal Co., No. 1. So. III. C. & C. Co., O. R. Cart. Coal Co., Bur C. Big Muddy C. & I. Co., No. 1. Taylor Coal Co., No. 1. Taylor Coal Co., No. 1. Taylor Coal Co., No. 1. B. M. Fuel Co., N. Va. III. Hocking Washed Coal Co. Standard Col. Co., McC. Feabody Coal Co., No. 2. Coal Co., No. 1. St. LCart. C. Co., Dale. Williamson Co. C. Co., Old Mine. Pond Creek Coal Co., No. 1. St. LCart. C. Co., Old Williamson Co. C. Co., Old Mine. Pond Creek Coal Co., Franklin Scranton B. M. C. M. Co., No. 1. Cart. & B. M. C. Co., Old Scratton B. M. C. Co., Co., Co. Sollico. & C. Co., W. R. Cart. & B. M. C. Co., Co., Co., Co., Co., Sollidated C. Co., No. 2. Consolidated C. Co., Co., Co., Co., Co., Co., Co., C
Roanoke Coal Co.   Roanoke   2   480   2.8   Sh.   St.   L. W. Mule   Hd.   Minonk Coal Co.   No. 2   Minonk   2   550   3.0   do.   do.   .do.   .do.   .do.   .do.   .do.	120, 86 58, 6 179, 49						2.8 3.0		2 2	Roanoke Minonk	Roanoke Coal Co

Table 73 is a summary of the physical characteristics of the mines.

Table 73—Summary of the physical character of the coal mines of the state, geological number of seams, manner of working, kind of opening and tons produced

			Man	ner of we	orking	Chara	cter of or	ening	
Geological number of seam	Number of counties	Nmber of mines	Long wall	Pillar and room	Strip	Shaft	Slope	Drift	Tons
and 2.	1 6 17 6 2 14 32 9	5 34 129 14 2 252 347 53 4	24 1 4	5 34 104 13 2 248 343 48	1	5 21 58 8 1 121 294 23 4	7 14 5 1 31 25 11	6 57 1 100 28 19	509, 3: 500, 7: 4, 619, 0 80, 1 13, 1: 13, 534, 4 41, 326, 8 1, 257, 4 5, 1
Total		840	30	801	9	535	94	211	61, 846,

#### FATAL ACCIDENTS

Table 74 shows the number of fatal accidents, number of employees, number of tons mined, number of employees to each death, the ratio of fatalities to 1,000 men employed and the number of tons mined to each death.

Table 74—Fatal casualties by districts

		Killed		F	Employee	s	Total	er of oyees to death	per em-	Number of tons of
Districts	Total num- ber	Under ground	Above ground	Under ground	Above ground	otal	tons of coal mined	Number emp oy each de	Ratio per 1,000 em ployed	coal to each death
First Second Third Fourth Fifth Seventh Eighth Ninth Tenth Eleventh Tenth Eleventh Twelfth Twelfth Twelfth	3 6 12 2 24 16 14 17 9 8 41 23	3 5 12 2 24 16 13 17 7 8 41 22	1 2	4, 399 4, 312 4, 692 3, 423 6, 456 7, 193 7, 041 6, 971 5, 217 4, 447 10, 049 8, 293	458 392 473 319 640 669 603 650 490 471 925 914	4, 857 4, 704 5, 165 3, 742 7, 096 7, 862 7, 644 7, 621 5, 707 4, 918 10, 974 9, 207	2, 250, 206 2, 392, 316 3, 109, 287 2, 575, 193 5, 580, 378 6, 293, 685 7, 632, 256 6, 347, 492 4, 740, 212 3, 365, 176 9, 849, 807 7, 710, 194	1,619 784 430 1,871 296 491 546 449 634 615 268 400	0.6 1.3 2.3 0.5 3.4 2.0 1.8 2.2 1.6 3.7 2.5	750, 069 398, 719 259, 107 1, 287, 598 232, 516 393, 355 545, 161 373, 382 526, 690 420, 647 240, 239 335, 226
The State .	175	170	5	72, 493	7,004	79, 497	61, 846, 204	454	2, 2	353, 407

Table 75 gives the record of fatalities for thirty-one years. The number of tons mined to each life lost this year is much greater than for any year of the series.

TABLE 75—FATAL ACCIDENTS FOR THIRTY-ONE YEARS

Year	Num- ber killed	Total number of employees	Total tons of coal mined	Number of employees to each life lost	Ratio per 1,000	Number of tons of coal produced to each life lost
883	134	23, 939	12, 123, 456	179, 6	5, 6	90, 47
884	46	25, 575	12, 208, 075	566	1.8	265, 393
S5	39	25, 946	11, 834, 459	652, 4	1.5	303, 448
86	52	25, 846	11, 175, 241	497	2.0	214, 90
87	41	26, 804	12, 423, 066	654	1.5	303, 00
SS	55	29, 410	14, 328, 181	534. 7	1.9	260, 51
89	42	30, 076	14, 017, 298	716.1	1. 4	333, 74
90	53	28, 574	15, 274, 727	539, 1	1. 9	288, 20
91	60	32, 951	15, 660, 698	549	1.8	261, 01
92	57	33, 632	17, 862, 276	590	1.7	313, 37
93	69	35, 390	19, 949, 564	513	1.9	289, 12
4	72	38, 477	17, 113, 576	534	2. 2	237, 68
5	75	38, 630	17, 735, 864	515	2. 3	236, 47
96	77	37, 057	19, 786, 626	481	2.3	256, 96
97	69	33, 788	20, 072, 758	489. 7	2.0	290, 91
8	75	35, 026	18, 599, 299	467	2.1	247, 99
9	84	36, 991	23, 434, 445	440	2.3	278, 98
00	94	39, 384	25, 153, 929	419	2. 4	267, 59
)1	99	44, 143	26, 635, 319	445. 9	2. 2	269, 0
02	99	46,005	30, 021, 300	464. 7	2. 2	303, 24
03	156	49, 814	34, 955, 400	319. 3	3.1	224, 07
)4	157	54, 774	37, 077, 897	348.9	2.9	236, 16
05	199	59, 230	37, 183, 374	298	3. 4	186, 85
06	155	62, 283	38, 317, 581	402	2, 5	247, 21
07	165	66, 714	47, 798, 621	404	2.5	289, 68
08	183	70, 841	49, 272, 452	387	2.6	269, 2-
09	213	72, 733	49, 163, 710	341. 5	2.9	230, 81
10	406	74,634	48, 717, 853	183, S	5, 4	119, 99
11	157	77, 410	50, 165, 099	493	2.0	319, 52
12	180	79, 411	57, 514, 240	441	2.3	319, 52
13	175	79, 497	61, 846, 204	454	2. 2	353, 40
Average—31 years	114	45, 645	27, 981, 374	400	2, 5	245, 17

Table 76 shows the average number of men killed, employees, production and ratio for the nine years, 1883 to 1891, and for the succeeding twenty-two years.

Table 76—Fatal accidents, averages and proportions for nine years, 1883-1891, and for the succeeding twenty-two years, 1892-1913

		Average		Proport	ion of	D. st
Number of years	Killed	Employees	Tons mined	Employees to each life lost	Tons to each life lost	Rati per 1,000
years	58	27, 623	13, 227, 245	476.3	208, 899	1
yearsyears	58 59	28, 224 28, 876	13, 610, 748 14, 187, 004	487. 5 490. 2	235, 073 240, 829	1 2
years	60	29, 189	14, 430, 885	486.5	240, 515	:
years	61	29, 402	14, 685, 114	481	240, 134	
years	62	29,663	15, 049, 508	464.8	241,621	
years	63	29, 938	15, 384, 391	479	245, 235	:
years	64 65	30, 256	15, 585, 323	476.5	245, 438	
years	66 66	30, 652 31, 137	16, 047, 036 16, 552, 974	473. 7 469. 4	248, 000 249, 568	
yearsyears	68	31, 822	17, 083, 624	467. 6	251, 035	
years	70	32, 531	17, 730, 508	467, 4	254, 748	
years	74	33, 354	18, 550, 741	452. 5	251,657	

Table 76—Concluded

		Average		Proporti	on of—	73 - 41
Number of years	Killed	Employees	Tons mined	Employees to each life lost	Tons to each life lost	Ratio per 1,000
years	78	34, 328	19, 392, 884	442. 9	250, 231	2.
years	83 86	35, 410 36, 530	20, 166, 384 20, 922, 767	427. 8 425	243, 607 243, 288	2
years	89	37, 737	21, 997, 733	424	247, 277	2
years	93	39, 665	23, 077, 519	428	249, 279	1
years	97	40, 890	24, 043, 674	421	247, 778	
years	108	42, 095	24, 924, 894	389. 4	230, 557	
years	110	43, 313	25, 795, 350	394, 6	235, 019	
years	112	44, 516	26, 852, 546	397. 1	239, 541	
years	114	45, 645	27, 981, 374	400	245, 173	

Table  $\upgamma \upgamma \upgamma$  from the causes of the  $\upgamma \upgamma \upgam$ 

Table 77—Fatal accidents, by causes, with percentages

ber		m						Ι	)istri	ets					Per-
Number	Causes	Total	1st	2d	3d	4th	5th	6th	7th	8th	9th	10th	11th	12th	cent- ages
23 $4$ $5$ $6$ $7$ $8$ $9$ $10$ $11$ $13$ $14$ $15$ $15$ $16$ $21$ $22$ $23$ $24$	Falling slate Fell down shaft Fell in tank hot water . Fell off cage	7 1 3 1 1 1 6 21 1 1 25 35 5 1 1 1 3 3 2 4 4 1	2	1	3 1 1 3 3 2	1	6  8 2 1	6			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 2 7 1 12 2	9	4. 00 1. 77 5. 55 5. 55 3. 44 12. 00 2. 88 2. 20 2. 88 5. 55 5. 55 1. 72 1. 12 25. 77 1. 13 2. 14 22. 25 5. 55 5. 55
	Total	175	3	6	12	2	24	16	14	17	9	8	41	23	100.0

Table 78 shows, for a series of twenty-six years, by seven leading causes, the record of fatal accidents. The totals and percentages are shown at the bottom of the table.

Table 78—Fatal accidents for twenty-six years, by leading causes

					Lea	ding ca	uses				Other	causes
Years	Total	Blasts and explosions	Cages	Falling coal, rock and roo	Falling down shaft	Fire, black and white damp	Pit cars	Railway	Total	Percentages	Total	Percentages
1888. 1889. 1890. 1891. 1892. 1892. 1893. 1894. 1895. 1896. 1897. 1896. 1897. 1897. 1898. 1899. 1990.	555 42 53 60 57 69 72 72 77 77 75 81 91 99 156 157 199 155 165 183 213 406 157 187 187 187 187 187 3, 226	9 3 3 4 11 11 4 6 6 8 12 9 9 11 11 14 4 7 4 4 4 4 4 7 4 4 4 4 4 4 6 6 6 9 9 1 1 1 1 1 1 1 2 1 4 4 4 6 6 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 4 4 4 4 4 4 5 5 5 4 4 1 1 2 6 6 5 5 8 8 1 1 4 6 6 2 2 3 3 3 3 101	33 26 36 36 38 48 48 43 38 41 46 43 51 51 57 77 65 80 84 84 91 84 65 88 81	18 3 5 4 6 6 5 4 4 4 1 1 1 1 7 2 2 8 4 4 9 9 6 3 5 5 5 6 5 5 1 1 1 1	5 4 3 2 2 7 4 1 1 1  3 4 4 260	6 5 3 3 2 6 6 2 2 6 6 5 7 7 1 1 11 15 18 21 100 18 8 28 35 4 4 45 370	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 1 4 4 4 8 8 8 3 3 2 2 2 2 2 53	55 40 53 57 66 67 72 69 71 66 67 70 75 87 74 94 94 144 186 144 158 391 127 154 156 2,985	100. 0 95. 2 100. 0 95. 2 100. 0 94. 7 95. 7 100. 0 92. 2 95. 7 93. 3 89. 3 92. 6 74. 7 95. 0 96. 2 91. 7 93. 5 92. 9 95. 1 93. 5 96. 3 80. 9 80. 3 80. 6 80. 6 80	2 3 3 3 3 6 6 6 3 3 5 9 7 7 25 5 6 13 11 17 7 9 15 15 30 20 20 20 20 20 20 20 20 20 20 20 20 20	4. 8 5. 6 5. 3 4. 3 8. 6 7. 8 4. 5 6. 1 7. 4 23. 3 8. 8 6. 8 7. 1 4. 9 7. 1 9. 1 9. 1 9. 1 9. 1 9. 1 9. 1 9. 1 9
Percentages,26 yrs	100.00	15.8	3. 1	47. 1	3. 4	10.0	11.5	1.6	92. 5		7. 5	

Table 79. In this table is shown the number of fatal accidents caused by powder, and other causes, for the year and for the twelve preceding years.

Table 79—Fatal accidents from powder, gas, falls, pit cars and various causes for the year and for the twelve preceding years

	C	auses-	-use of	powde	r	use of	(	Other	causes	;	Tot	als
Districts and years	Blast explo- sions	Blasts, pre- mature	Blown out charge	Powder ex- plosions	Flying coal	Total from us powder	Gas explo- sions	Falling coal, rock, etc.	Pit cars	Various	From other causes	From all
Cirst Geoond Third Fourth Gith Sixth Seventh Sighth Ninth Penth Eleventh Tywlith	2			1 1 1	1	3 1 1 1 1 2	2	2 2 2 1 16 6 11 8 4 1 19 9	3 3 1 7 6 1 5 1 2 8	1 1 4 1 1 1 3 4 5 12	3 6 9 24 15 13 16 9 40 21	1 2 1 1 1 1 4 2

Table 79—Concluded

	0	auses-	-use of	powde	er	nse of		Other	causes		To	tals
Districts and years	Blast explo- sions	Blasts, pre- mature	Blown out charge	Powder ex- plosions	Flying coal	Total from us powder	Gas explo-	Falling coal, rock, etc.	Pit cars	Various	From other causes	From all
913. 912. 913. 914. 916. 917. 918. 918. 919. 918. 919. 918. 919. 918. 919. 918. 919. 918. 919. 918. 919. 918. 919. 918. 919. 918.	4 2 3 4 16 9 1 4 8 8 3 25 2	4 4 2 2 4 1 1 2 16 11 9 8	1 	3 3 2 7 10 8 10 5 8 14 3 3 3	1 3 1 10 9 9 9 2 3 8	9 12 10 17 29 29 24 22 34 44 17 20	3 8 16 40 7 4 2 48 1	81 98 80 65 84 91 84 84 80 65 79 55 57	45 34 28 21 24 35 28 18 10 21 18 15	37 33 31 287 36 21 25 29 27 27 10 12	166 168 147 389 184 154 141 133 165 113 115 82	177 188 155 400 211 188 166 155 199 155 159 9
Thirteen years	82	64	29	79	54	308	140	1,003	308	585	2,036	2, 34

Table 80 gives the percentages of the numbers shown in Table 79.

Table 80—Percentages of fatal casualties for thirteen years, by causes

						Per	centage	es							
ĺ		Use	of pow	der		and	0	ther ca	uses			Al	l cau	ses	
Year	Blast explosions	Blast, premature	Blown out charge	Powder explosions	Flying coal	From powder, other named causes and all causes	Gas explosions	Falling coal, rock, etc.	Pit cars	Various	Blast, powder, etc.	Gas explosions	Falling rock, coal, etc.	Pit cars	Tomous
1901 1902 1903 1903 1904 1905 1905 1907 1907 1909 1910 1911 1911 1912	5. 0 11. 8 61. 0 6. 8 23. 5 18. 2 4. 2 31. 0 55. 2 23. 5 30. 0 16. 7 44. 5	40. 0 52. 9 26. 8 36. 4 5. 9 4. 5 4. 2 13. 8 6. 9 11. 8 40. 0 33. 3 11. 1	4. 5 20. 6 9. 1 45. 8 17. 2	15. 0 17. 6 7. 3 31. 8 23. 5 22. 7 41. 6 27. 6 34. 5 41. 2 20. 0 25. 0 33. 3	17. 7 4. 9 20. 5 26. 5 45. 5 4. 2 10. 4 3. 4 23. 5	100. 00 100. 00	1. 3 7. 0 29. 1 1. 5 2. 8 4. 6 21. 7 4. 3 5. 4 1. 8 1. 8	67. 1 68. 7 57. 5 48. 5 63. 2 59. 6 59. 1 45. 7 16. 7 54. 4 58. 3	18. 3 15. 6 18. 6 6. 0 13. 5 19. 9 22. 7 13. 0 5. 4 19. 1 20. 2	8. 7 23. 9 16. 4 21. 8 17. 7 13. 6 19. 6 73. 6 21. 1	17. 2 26. 3 28. 0 17. 1 14. 2 15. 6 15. 9 13. 6 4. 2 6. 4 6. 7	5. 1 24. 1 1. 3 2. 4 3. 8 18. 8 4. 2 5. 1 1. 7	55. 6 50. 7 41. 4 49. 2 54. 2 50. 9 49. 7 39. 4 16. 0 51. 0 54. 4	11. 6 17. 0 19. 1 11. 3	12. 6. 17. 13. 18. 15. 11. 16. 70. 19.
Thirteen yrs.	26. 6	20.8	9. 4	25. 7	17. 5	100.00	6.9	49. 3	15.1	28. 7	13. 1	6.0	42, 8	13, 1	25,

Table 81 shows the number of fatal and non-fatal accidents for the year caused by powder, falling coal, rock, etc., and other causes, with percentages.

Table 81—Fatal and non-fatal accidents caused primarily by explosions of powder, falling coal, rock, etc., and all other causes, with percentages

	Casu	alties	Perce	ntages	All	Per-
Causes	Fatal	Non-fatal	Fatal	Non-fatal	casualties	centages
Blast explosions	4	11	44.5	36.7	15	38, 5
Blown out charge Powder explosions	1 3	6	11. 1 33. 3	20, 0	1 9	2, 5 23, 1
Flying coal	1	13	11, 1	43.3	14	35, 9
Total	9	30	100.0	100, 0	39	100.0
Falling coal, ro k, etc	81 85	442 553	48. 8 51. 2	41. 4 55. 6	523 638	45, 1 54, 9
-						
Total	166	995	100, 0	100.0	1, 161	100, €
Grand total	175	1,025	14.6	85, 4	1, 206	100.0

Table 82 gives the record of fatal accidents caused by falling roof and sides, and all other causes, with percentages, each year for thirty-one years. The number of employees, tons produced, and total deaths is given from year to year, and the totals for the series shown at the bottom of the table.

Table 82—Fatal accidents in coal mines, caused by falls in mines and from all other causes, the total number of men and tons, with percentages for thirty-one years

	Persons	Total	Total	Cau	ses	Percenta	ge by—
Years	employed	tons	deaths	Falls	Other causes	Falls	Other causes
33	23, 939	12, 123, 456	134	40	94	29, 9	70
84	25, 575	12, 208, 076	46	29	17	63.0	37
85	25, 946	11, 834, 459	39	20	19	51, 3	48
86	25, 846	11, 175, 241	52	32	20	61, 5	38
87	26,804	12, 423, 066	41	28	13	68.3	31
88	29, 410	14, 328, 181	55	33	22	60, 0	40
89	30,076	14, 017, 298	42	26 1	16	61.9	38
00	28, 574	15, 274, 727	53	36	17	67. 9	35
01	32, 951	15, 660, 698	60	33	27	55.0	4.
92	33,632	17, 862, 276	57	28	29	49.1	50
3	35, 390	19, 949, 564	69	48	21	69.6	30
94	38, 477	17, 113, 576	72	43	29	59.7	40
)5	38,630	17, 735, 864	75	38	37	50. 7	49
96	37, 032	19, 786, 623	77	41	36	53, 2	46
)7	33,788	20, 072, 758	69	46	23	66.7	3
98	35,026	18, 599, 299	75	43	32	57.3	43
99	36,991	23, 434, 445	84	51	33	60, 7	39
00	39,384	25, 153, 929	94	51	43	54.3	4.
01	44, 143	26, 635, 319	99	57	42	57.6	4
)2	46,005	30, 021, 300	99	55	44	55, 6	4
3	49,814	34, 955, 400	156	56	80	48, 7	5
)4	54, 774	37, 077, 897	157	65	92	41.4	5
05	59, 230	37, 183, 374	199	80	119	40, 2	59
06	62, 283	38, 317, 581	155	84	71	54. 2	4.
07	66, 714	47, 798, 621	165	84	81	50.9	4
8	70,841	49, 272, 452	183	91	92	49, 7	5
9	72,733	49, 163, 710	213	84	129	39. 4	6
10	74, 634	48, 717, 853	406	65	341	16.0	8
11	77, 410	50, 165, 099	157	80	77	51, 0	4
12	79, 411	57, 514, 240	180	98	82	54.4	4
13	79, 497	61, 846, 204	175	81	94	46. 3	5
Total-31 years	1, 414, 985	867, 422, 588	3,538	1,666	1,872	47, 1	5

Table 83 shows the occupation and conjugal relation of the men killed.

Tarle 83—Occupation and conjugal relation of men killed

	m . 1	Per-		С	onjugal rel	ations		
Occupations	Total killed	cent- ages	Married	Single	Widows	Children	De- pendants	A verage age
Cagers	3	1, 71 . 57	3		3	6	7	36. 24.
Drivers	29	16, 57	12	17	12	22	36	26.
Electrician	1	. 57	1		1	3	4	47.
Fireman	1	. 57		1				28.
aborers	12	6.86	6	6	6	18	17	33.
Joaders	8	4.57	5	3	5	25	27	39.
Lachine helpers	8	4.57	2	6	2	5	7	29.
fachine runners	4	2, 29	2	2	2	6	8	32.
line examiner	1	. 57	1		1 1	6	3	57.
liners	81	46, 29 1, 71	53	28	53 2	127	152	36. 26.
dotormen	3	2, 29	2	1	4	6	10	20. 27.
'imbermen	9 1	4, 00	5	2	5	ğ	14	39.
rackmen	2	1.15	1 1	1 1	1 1	3	14	30.
rappers	6	3. 43	1	6		"	3	18.
ripriders	3	1.71	1	2	1	1	2	21.
Veighman	ĭ	. 57	î		î	4	5	42.
Total	175	100, 00	99	76	99	245	302	33,

Table 84 shows the occupational casualties, fatal and non-fatal, in ten leading occupations.

Table 84—Occupational casualties, fatal and non-fatal, number of employees in each occupation, percentages and ratio, shipping mines

Classification of occupations	Total number of em- ployees	Nun casus in each	f alties n	Perce of e	ich	Num emple in es class t man	oyed ach o one	Ratio 1,0 empl in ea clas	00 oyed ch	A ver	es
	in each class	Fatal	Non- fatal	Killed	Injured	Killed	Injured	Killed	Injured	Killed	Injured
Cagers. Drivers. Laborers.	839 4, 635 4, 931	3 28 12	29 201 78	0.36 0.60 0.24	3. 46 4. 34 1. 58	280 166 411	26 23 63	3, 58 6, 04 2, 43	34, 56 43, 37 15, 82	36 26 34	32 26 34
Loaders	16, 679 3, 590 33, 319	8 12 80	54 76 433	0. 05 0. 33 0. 24	2. 12 1. 30	2,085 299 416	309 47 77	3.34 2.40	3, 24 21, 17 13, 00	40 31 36	39 33 38
Shot firers. Timbermen Trackmen Trappers	1,301 1,719 1,208	4 7 2 6	10 30 21 12	0. 66 0. 54 0. 12 0. 50	1. 65 2. 31 1. 22 . 99	151 186 859 201	61 43 82 101	6, 61 5, 38 1, 16 4, 97	16, 53 23, 06 12, 22 9, 93	28 39 31 18	33 42 39 19
Total classified Not classified	68, 826 8, 029	162 11		0. 24 0. 14	1. 37 . 90	425 730	73 111	2. 35 1. 37	13. 72 8. 97	33	34 34
Total	76, 855	173	1,016	0, 23	1. 32	444	76	2, 25	13. 22	33	34

Table 85 gives, by occupations, the range of ages and the average age of the men killed.

TABLE 85-TOTAL NUMBER KILLED, RANGE OF AGES AND AVERAGE AGE, BY OCCUPATIONS

					I	Range o	of ages				
Occupations	Total killed	Un- der 21						45 but under 50		55 but under 60	60 and over
agers	3			1		1		1			
artrimmer	1		1								
rivers1	29	6	10	4	5	1	3				
Hectrician	1							1			
'iremanaborers 2	12		····i	3	3		2				
oaders 3.	8	1	1	1	2		2	2		1	
achine helpers 4	8		1	1 4	ī	2		-	1		1
achine runners	1			1	î	2					
ine examiner	1									1	
iners 5	81	3	12	16	10	13	10	4	3	5	5
otormen	3		2		1						
hot firers	4			4	<del>.</del> .						
imbermen 6,	7	1	1				2	1	i	1	
rackmen	2			1		1		i			
rappers7	6	6									
rip riders	3		3								
/eighman	1						1				
Total	175	18	31	36	23	20	18	10	5	8	6

#### Non-fatal Accidents

Table 86 shows the number of non-fatal accidents by districts. The number injured is 225 more than last year and the tonnage produced to each man injured is 60,338, while in 1912 it was 71,893.

Table 86—Non-fatal accidents by districts

	Ď	Inju	ıred	Numb	er of emp	oloyees		Num-		Num-
Districts	Number injured	Under ground	Aboveground	Under ground	Above ground	Total	Total tons of coal mined	ber of em- ployees to one man injured	Ratio per [1,000	ber of tons mined to each man injured
First. Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth	80 128 60 18 99 40 99 167 41 27 200 66	80 123 59 17 98 37 96 161 39 26 193 62	5 1 1 1 3 3 6 2 1 7 4	4, 399 4, 312 4, 692 3, 423 6, 456 7, 193 7, 041 6, 971 5, 217 4, 447 10, 049 8, 293	458 392 473 319 640 669 603 650 490 471 925 914	4,857 4,704 5,165 3,742 7,096 7,862 7,644 7,621 5,707 4,918 10,974 9,207	2, 250, 206 2, 392, 316 3, 109, 287 2, 575, 195 5, 580, 378 6, 293, 685 7, 632, 256 6, 347, 492 4, 740, 212 3, 365, 176 9, 849, 807 7, 710, 194	61 37 86 208 72 197 71 46 139 182 55	16. 5 27. 2 11. 6 4. 8 14. 0 5. 1 13. 0 21. 9 7. 2 5. 5 18. 2 7. 2	28, 128 18, 690 51, 821 143, 066 56, 367 157, 342 77, 093 38, 009 115, 615 124, 636 49, 249 116, 821
The State	1,025	991	34	72, 493	7,004	79, 497	61, 846, 204	78	12.9	60, 33

<sup>1</sup> Six, 19 years.
2 One, 19 years.
3 One, 61 years.
4 Two, 18; years.
6 One, 18; two, 19; one, 62; one, 64; one, 66; one, 71; one, 72 years.
6 One, 19 years.
7 Two, 17; two, 18, two, 19 years.

Table 87 gives the record of non-fatal accidents for thirty-one years.

Table 87—Non-fatal accidents for thirty-one years

Year	Number of men injured	Total number of employees	Total number of tons of coal mined	Number of employees to one man injured	Ratio per 1,000	Number of tons of coa produced to one man injured
883	231	23,939	12, 123, 456	104	9, 6	52, 483
1884	197	25, 575	12, 208, 075	130	7. 7	61, 97
885	176	25, 946	11, 834, 459	147	6.8	67, 24
886	171	25, 846	11, 175, 241	151	6, 6	66, 126
887	180	26, 804	12, 423, 066	149	6.7	69, 01
888	179	29, 410	14, 328, 181	164	6. 1	80,040
889	201	30,076	14,017,298	150	6.7	69,73
890	294	28, 574	15, 274, 727	97	10.3	51,95
891	367	32, 951	15, 660, 698	90	11. 1	42, 67
892	370	33,632	17, 862, 276	91	11.0	48, 27
893	403	35, 390	19,949,564	88	11.4	49, 50
894	521	38, 477	17, 113, 576	74	13, 5	32,84
895	605	38, 630	17, 735, 864	64	15. 7	29, 31
896	672	37,032	19,786,626	55	18. 1	29, 44
897	518	33, 788	20, 072, 758	65	15.3	38, 75
898	438	35, 026	18, 599, 299	80	12.5	42, 46
899	597	36,991	23, 434, 445	62	16. 1	39, 25
900	611	39, 384	25, 153, 939	65	15, 5	41, 16
901	422	44, 142	26, 635, 319	101	9.6	63, 11
902	406	46,005	30, 021, 300	127	8, 8	73, 94
903	410	49, 814	34, 955, 400	121	8, 2	85, 25
904	507	51,774	37, 077, 897	108	9.3	73, 13
905	535	59, 230	37, 183, 374	111	9.0	69,50
906	480	62, 283	38, 317, 581	130	7.7	79,82
907	636	66, 714	47, 798, 621	105	9. 5	75, 15
908	819	70, 841	49, 272, 452	86	11.6	60, 16
909	894	72, 733	49, 163, 710	81	12.3	54, 99
910	742	74, 634	48, 717, 853	101	9, 9	65,65
911	709	77, 410	50, 165, 099	109	9, 2	70,75
912	800	79, 411	57, 514, 240	99	10. 1	71, 89
913	1, 025	79, 497	61, 846, 204	78	12.9	60, 33
Average—31 years	488	45,645	27, 981, 374	94	10.7	57, 38

Table 88. In this table a list of the occupations in which the injured were employed is given, and is by districts.

Table 88—Non-fatal accidents by occupations, with totals and percentages, by districts

						Γ	istri	cts					Total	Per-
Occupations	1st	2d	3d	4th	5th	6th	7th	8th	9th	10th	11th	12th	Total	ages
Blacksmiths				1	1		3		1		1		7	0.
Cagers	2			il	1 3	6	3	7	5		2	1	30	2.
arpenters		1							1		1		3	0.
artrimmer								1					1	0.
ouplers				1 5	1		1	2			1		6	0.
Orivers	10	16	11	5	13	11	17	44	5	a 5	42	23	202	19.
Electricians				!							2		2	0.
'ireman											1		1	0.
oreman				!								1	1	0.
aborers				2,	6	5	12	- 11	5	5	13	5	79	7.
oaders							1	25	6		19	3	54	5.
Machine helpers					1	1	1	16	1	2	8	1	31	3.
Aachine runners				1	5		7	5	3		21	2	45	4.
dechanics								2	1		1		4	0.
line examiners				1							1		2 2	0.
Line managers' assistants						2							2	0.
diners			46		58	15	37	40	6	13	51	17	438	42.
Motormen		1					1	2	1		2	1	8	0.

Table 88—Concluded	TARLE	88-	-Cor	cluded	7
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						1	Distr	icts					Total	Per
Occupations	1st	2d	3d	4th	5th	6th	7th	8th	9th	10th	11th	12th	Total	cen
Pumpinan												1	1 10	0.
Shotfirers Spraggers Superintendent		1			2		1				4		9	0.
Fimbermen Frackmen	. 8						3	3 2	4 1		6	5 1	30 22 12	2. 2. 1.
Frappers Fripriders Weighman		2	 1		····i		3	3 2	····i		13	2 2	23 1	2. 0.
Total	. 80	128	60	18	99	40	99	167	41	27	200	66	1, 025	_
Percentages	. 7.8	12. 5	5. 8	1.8	9.7	3.9	9.7	16, 3	4, 0	2.6	19.5	6. 4	100.0	

Table 89. The conjugal relation of the men injured, the number reporting time lost, the total number of days lost and the average for each man is given.

Table 89—Non-fatal accidents, conjugal relations of the injured, dependents and time lost, by district

Districts	Total number injured	Married	Single	Children	Depend- ents	Number re- porting time lost	Total days lost	Average days lost
First Second Third. Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth The State	80	57	23	168	189	64	4, 437	69. 33
	128	72	56	198	258	87	4, 858	55. 72
	60	38	22	115	116	56	3, 183	56. 84
	18	11	7	22	28	17	1, 042	61. 29
	99	66	33	203	253	99	6, 440	65. 01
	40	20	20	37	54	38	1, 790	47. 11
	99	56	43	97	152	94	6, 096	64. 85
	167	99	68	236	307	147	8, 902	60. 56
	41	25	16	77	102	40	2, 160	54. 00
	27	15	12	51	58	25	1, 091	43. 64
	200	102	98	166	250	186	10, 698	57. 52
	66	37	29	79	115	63	3, 678	59. 97

Table 90 shows twenty-one causes of the accidents which resulted in the injury of the 1,025 men. The table gives the number from each cause by districts and also the percentages.

Table 90—Non-fatal accidents, by causes, with totals and percentages, by districts

Causes		Districts											m . 1	Per-
	1st	2d	3d	4th	5tlı	6th	7th	8th	9th	10th	11th	12th	Total	cent- ages
last explosions						···-;	2	2		3	3	1	11	1.
ught between objects al fell down shaft		1				3		1 3	3		î	· · · i	10	:
ectric current ngine alling articles						3	<sub>6</sub>			1	i		3 2 32	3.

Table 90—Concluded

Causes	Districts												Motol.	Per-
	1st	2d	3d	4th	5th	6th	7th	8th	9th	10th	11th	12th	Total	cent- ages
Falling coal, roof, etc		1			- 1	12	41 3	54 2	13	11	56 3	17 3	442 14	1.3
Fire, heat, hot water Flying articles Flying coal Fas explosion	4	i	<sub>2</sub>		1 2	····· ···· <sub>2</sub>	1 1 5				i 18	i	9 13 33	1. 2 3. 2
As explosion. Lifting weight. Machine. Motor.	3		····i		3		6	11 11	3 2 1	2	12		8 37 12	3. 6 1. 1
Mule, kicked by Pit cars. Powder explosion	3 15	32	11	8	3 19	2 3 13	1 2 28	10 56	1 11	1 5	78 4	4 21	34 300 6	3, 3 29, 2
Railroad cars. truck by articles	<sub>2</sub>	1 5	!	i		1	i	11	i	i i	1 4	3 2	11 27	1. 0 2. 6
Total	80	128	60	18	. 99	40	99	167	41	27	200	66	1,025	100.0
Percentages	7.8	12. 5	5. 8	1.8	9. 7	3. 9	9. 7	16.3	4. 0	2, 6	19. 5	6, 4	100.0	

Table 91 gives the non-fatal accidents for 1913 and for the twelve preceding years from the use of powder and other causes.

Table 91—Non-fatal accidents, by causes, for 1913 and for the twelve preceding years, by districts

		Use	of pow	der		Jo		Other	causes		To	tal
Districts and years	Blast explosions	Blast, prema- ture	Blown out	powder explo- sions	Flying coal	Total from use powder	Gas explosions	Falling coal, rock, etc.	Pit cars	Various	From other causes	From all causes
First. Second. Third. Fourth. Fifth. Sixth. Seventh. Eighth. Ninth. Tenth. Tenth. 1912. 1912. 1913. 1912. 1914. 1919. 1910. 1900. 1900. 1900. 1900. 1900. 1900. 1900.	2 2 2 3 3 1 11 2 14 8 8 7 7 13 6 13 15	2 3 10 3 3 4 1 1 3 5 5 3 1 1	7 6 6 2 1 1 2	1 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 21 11 38 38 30 21 19 28 38 36 50 32 50 54 47 28 27	2 2 2 5 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	47 82 38 7 64 12 41 13 11 56 17 442 364 423 402 269 264 198 233	15 32 11 8 19 13 28 56 11 57 78 24 300 210 211 188 249 209 171 110 129 123 125 113	14 13 8 3 12 13 22 53 16 8 40 18 220 182 141 143 159 79 79 79 84 60 653 46	76 127 157 18 97 40 96 165 40 995 779 690 714 856 783 485 485 485 368 378 395	\$0 128 60 18 18 99 40 599 167 41 27 200 66 5800 709 742 894 819 636 480 535 557 410 406 422
Thirteen years	100	49	42	133	136	460	175	4, 035	2, 266	1, 449	7, 925	8,385

Table 92 presents the percentages of the number injured by the leading causes each year for thirteen years.

Table 92—Percentages of non-fatal accidents for thirteen years—1901-1913—by causes

		Use	of po	wder		other and	O	ther	caus	es	All causes				
Years	Blast explosions	Blasts, prema- ture	Blown out	Powder explo- sions	Flying coal	From powder, of named causes all causes	Gas explosions	Falling coal, rock, etc.	Pit ears	Various	Powder	Gas explosions	Falling coal, rock, etc.	Pit cars	Various
901, 902, 903, 904, 904, 904, 905, 906, 906, 907, 908, 909, 910, 911, 912, 913,	. 53. 6 27, 7 11. 1 26. 0 21. 9 16. 0 22. 2 36. 8 7. 1 5. 2 9. 5	6, 3 9, 3 6, 0 3, 1 8, 0 8, 3 7, 9 35, 7 15, 8 9, 5	3. 6 25. 5 3. 7 12. 0 18. 8 14. 0  3. 6 15. 8 9. 5	21. 4 14. 9 53. 7 30. 0 28. 1 32. 0 30. 6 29. 0 25. 0 31. 6 23. 8	33. 4 17. 8 25. 5 22. 2 26. 0 28. 1 30. 0 38. 9 26. 3 28. 6 31. 6 47. 7 43. 3	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0	0.6 1.4 1.3 6.2 1.3 1.5 4.5 2.9 2.0 1.6 2.9	59. 0 52. 4 45. 2 58. 3 55. 5 56. 5 55. 8 51. 4 49. 4 51. 7 47. 4 46. 7 44. 4	33. 0 35. 3 27. 2 26. 6 24. 6 29. 2 26. 7 29. 1 26. 3 30. 6 27. 0	14. 0 18. 1 13. 2 11. 7 17. 6 13. 5 17. 4 18. 6 20. 0 20. 4 23. 4	6.9 11.5 10.6 9.3 6.7 7.9 4.4 4.2 3.8 2.7 2.6	0.5 1.2 1.2 0.6 1.2 1.4 4.3 2.8 1.9 1.5 2.9	48. 8 40. 0 25. 1 50. 3 52. 7 51. 4 49. 1 47. 3 49. 7 46. 1 45. 5	26. 8 30. 7 31. 2 24. 3 24. 2 22. 4 26. 9 25. 5 27. 9 25. 3 29. 8 26. 3	13. 16. 11. 15. 17. 12. 16. 17. 19. 22.
Thirteen years	_	10. 7			29. 6		_	50. 9			_			27. 0	

Table 93 gives the range of ages and the average age of the men mjured in each occupation.

Table 93—Range of ages, average age and total number injured, by occupations

										_		
					Ra	nge of a	ages—y	ears				
Occupations	Number injured	Under 20	20 but under 25	25 but under 30	30 but under 35	35 but under 40	40 but under 45	45 but under 50	50 but under 55	55 but under 60	60 and over	Average age
Blacksmiths* 1 Cagers 2 Carpenters. Carrimmers. Corlimmers. Couplers 3 Drivers† 4 Electricians Fireman. Foreman. Laborer 5 Ladorer 6 Machine helpers 7 Machine runners Mechanics Mine examiners Mine manager sassts. Miners 3	7 30 3 1 6 202 2 1 1 79 54 31 45 4 2 2 2 438	2 1 21 4 2	2 86 18 5 5 2	1 9 1 1 51 51 5 10 59	1 21 13 10 11 12 1, 64	9 11 7 3 10 1	1 1 1 1 6 4 7 3 5 1 1 1	2 2 1 3 8 2 2 1	1 1 1 7 5 4	1 2 1 2 23	1 4 3 11	32. 5 32. 5 39. 3 40. 0 34. 5 25. 5 46. 0 26. 0 33. 5 39. 4 30. 9 34. 7 42. 5 47. 0 37. 6

Table 93-Concluded

			Range of ages—years											
Occupations	Number injured	Under 20	20 but under 25	25 but under 30	30 but under 35	35 but under 40	40 but under 45	45 but under 50	50 but under 55	55 but under 60	60 and over	A sychology of the		
Motormen. Pumpman Shot firers. Spraggers? Uperintendent Umbermen. Frackman¹0 Trappers¹1 Uripriders¹2 Veighman.	8 1 10 9 1 30 22 12 23 1	3 2 10 3	3 4 3 1 1 12	2 1 2 2 2 2	2 1 4 1 1 1	1 3 6 6 1	1 5 2	4 4 4	4 2	3 , 1	2 1	2 3 3 2 4 4 3 1 2 4		
Total	1, 025	64	186	172	151	129	111	85	63	32	23	3		

<sup>\*</sup> One, age not reported.

One, 61; one, 72.
One, 18: one, 19.
One, 16; six 17; eight, 18; one, 19; two, 61; two, 62; one, 64; four, 65; one, 66
One, 16; one, 18: one, 19.
One, 17; one, 19.
One, 17; one, 19.
Three, 19.
Three, 19.

Table 94 shows the number of non-fatal accidents due to falling roof and sides and from all other causes, with percentages, for thirty-one vears.

Table 94—Non-fatal accidents from falling roof and sides, and OTHER CAUSES, WITH PERCENTAGES CAUSED BY FALLING ROOF-THIRTY-ONE YEARS

	Nor	ı-fatal accid	lents	Percentages—			
Years	Total	Falling roof and sides	All other causes	Caused by falling roof or sides	All other causes		
83	231	130	101	56, 28	43, 7		
84	197	135	62	68, 53	31, 4		
85	176	118	58	67, 00	33. (		
386	171	109	62	63.74	36. 3		
87	180	124	56	68, 88	31. 1		
88	179	112	67	62, 58	37.		
89	201	129	72	64. 17	35. 8		
90	294	196	98	66, 66	33.		
91	367	227	140	61, 85	38.		
92	. 370	234	136	63, 25	36.		
93	403	254	149	63, 03	36.		
94	521	294	227	56, 43	43.		
95	605	338	267	55. 87	44.		
96	672	373	299	55. 51	44.		
97	518	310	208	59.85	40. 1		
98	438	252	186	60.87	39. 1		
99	597	335	262	56, 12	43. 5		

<sup>†</sup> Five, ages not reported.

f Five, ages not reported.
I Two, ages not reported.
I One, age not reported.
One, 72.
One, 18; one, 19.
One, 17; one, 64.
One, 16; three, 17; nine, 18; eight, 19.
Four, 18; one, 62; one, 64; one, 74.

Table 94—Concluded

	Non	-fatal accid	ents	Percentages—			
Years	Total	Falling roof and sides	All other causes	Caused by falling roof or sides	All other causes		
900	611	323	288	52, 86	47. 9		
901	422	233	189	55, 21	44. 7		
902	406	198	208	48.77	51, 2		
903	410	190	220	46, 34	53, 6		
904	507	264	243	52.07	47.9		
905	535	271	264	50, 66	49.3		
906	480	253	227	52, 71	47.2		
907	636	327	309	51, 42	48. 5		
908	819	402	417	49, 08	50.9		
909	894	423	471	47. 30	52. 7		
910	742	369	373	49. 7	50.3		
911	709	327	382	46. 1	53, 9		
912	800	364	436	45, 5	54. 5		
913	1,025	442	583	48. 1	51, 9		
Total—31 years	15, 116	8,056	7,060	53, 3	46. 7		

Table 95 gives the number killed and injured by falling roof and sides for thirty-one years.

Table 95—Total number killed and injured, with percentages of all accidents caused by falling roof or sides for thirty-one years

Years	Numbe	r from all e	auses	Per o	ent by falli of and sides	ng
	Killed	Injured	Total	Killed	Injured	Total
83	134	231	365	30, 0	56, 28	47.7
84	46	197	243	56, 5	68. 53	66. 2
85	39	176	215	51, 3	67.0	64. 1
86	52	171	223	61, 5	63, 74	63, 2
87	41	180	221	68.3	68, 88	68. 7
88	55	179	234	60, 0	62, 58	61.9
89	42	201	243	61.9	64.17	63,
90	53	294	347	67.9	66, 66	66.
91	60	367	427	55.0	61, 85	60.
92	57	370	427	49. 1	63, 25	61.
93	69	403	472	69, 6	63, 03	63.
94	72	521	593	58, 3	56, 43	56.
95	75	605	680	50.7	55, 87	55.
96	77	672	749	53. 3	55, 51	55.
97	69	518	587	66. 7	59, 85	60.
98	75	438	513	57, 33	60, 87	60.
99	84	597	681	60, 71	56, 12	56.
00	94	611	705	54.3	52, 86	52.
01	99	422	521	56, 43	55, 21	55.
02	99	406	505	55, 55	48, 77	50.
03	156	410	566	50, 64	46, 24	47.
04	157	507	664	49, 68	52,07	51.
05	199	535	734	40, 20	50, 64	47.
06	155	480	635	54, 2	52.7	53.
07	165	636	801	50, 91	51, 42	51.
08	183	819	1,002	49.7	49.08	49.
09	213	894	1, 107	39.4	47.3	45.
10	406	742	1,148	16,01	49, 73	37.
11	157	709	866	51, 0	46, 1	47.
12	180	800	980	54.4	45. 5	47.
13	175	1,025	1, 200	48.8	44.4	43.
Total—31 years	3,538	15, 116	18,654	47. 1	53, 3	52.

Table 96 shows the per cent of increase or decrease in the number of men employed, tons produced and accidents, from year to year, for thirty-one years.

Table 96—Percentages of increase and decrease from year to year of men employed, tons produced, men killed and men injured for a series of thirty-one years

	Men er	nployed	Tons pr	roduced	Kil	lled	Inju	ired
Year	Increase	Decrease	Increase	Decrease	Increase	Decrease	Increase	Decrease
83 to 1884	6. 83		0, 7	1	1	65, 67	l	14, 7
85	1, 45		0.,	3,06		15, 22		10. 6
886		0.38		5, 57	33, 33			2.
887	3.71		11, 17			21, 15	5. 26	
88	9.72		15, 34		26, 83			0.
₹9	2, 26			2, 17		23.64	12, 29	
90	2.20	5.00	8.97		26, 19		46, 27	
91	15, 31	0.00	3, 53		13, 2		24.83	
92	2.07		14, 06			5, 00	0, 82	
93	5, 23		11.69		21, 05		8, 92	
94	8,72			14, 22	4. 35		29, 28	
95	0, 40		3, 64		4, 17		16, 12	
96		4.7	11. 56		2, 67		11.7	
97		8, 82	1.45			10 39		22.
98	3.66	0.02	1.10	7 34	8.7			15.
99	5, 61		26,00		12,00		36.30	
00	6, 47		7, 34		11.90		2, 35	
01	12.08		5, 89		5.32			30.
02	4, 21		12, 71		0.00			3.
03	8, 28		16. 44		57.58		0.99	
04	9, 96		6.07		0,64		23, 66	
05	8. 14		0. 28		26, 75		5, 52	
06	5, 15		3, 05		=0110	22, 11		10.
07	7, 11		24, 74		6, 45		32, 50	
28	6, 19		3.08		10, 91		28, 77	
09	2, 67		0.00	0, 22	16, 39		9, 16	
10	2, 61			0.91	90, 61			17.
11	3, 72		2, 97	0.51	30.01	61.33		4.
12	2, 58		14.6		14, 6	31.00	12.8	
13	0. 18		7, 53		11.0	2,78	28, 12	
*************	0.10		1.00			2.70	30, 12	

# COAL PRODUCTION OF ILLINOIS

Table 97 gives the production of the coal mines of the State, in tons, each year from 1833 to 1881, the total output reported to the Bureau of Labor Statistics, 1882 to 1910, inclusive, and the total production, 1911, 1912 and 1913, reported to the State Mining Board.

Table 97—Coal production of illinois—1833-1913

Year	Quantity in tons	Year	Quantity in tons	
833	6, 000 7, 500 8, 000 10, 000 12, 500 14, 000 15, 038 61, 967 35, 000 58, 000 75, 000	1844	120, 00 165, 00 165, 00 180, 00 200, 00 360, 00 320, 00 340, 00 375, 00 385, 00	

# Table 97—Concluded

Year	Quantity in tons	Year	Quantity in tons
NS55   NS65   NS65   NS65   NS65   NS65   NS65   NS65   NS65   NS66   NS65   NS67   NS67	400, 000 410, 000 450, 000 490, 000 530, 000 728, 000 670, 000 780, 000 1, 000, 000 1, 260, 000 1, 580, 000 1, 580, 000	1872. 1873. 1874. 1874. 1875. 1876. 1876. 1877. 1878. 1879. 1880. 1881.  Total 49 years. Reported to Bureau of Labor 1882-	3, 360, 000 3, 920, 000 4, 203, 000 4, 453, 177 5, 000, 000 5, 350, 000 5, 700, 000 6, 115, 377 6, 720, 000 73, 123, 123
1868 1869 1870 1871	2,000,000 1,854,000 2,624,163 3,000,000	1910 Reported to State Mining Board Total output of the State	708, 914, 11 169, 525, 54 951, 562, 78



F. Newsum

Richard Newsam was born in Chorley, Lancashire, England, November 11, 1843, died at his home, 208 Bigelow Street, Peoria, Ill., August 4, 1913. He was put to work in the coal mines of his native country at the age of eight years, beginning with the belt and chain and tallow candle, attaining promotion until he had served in every position connected with the duties of mining. Denied the privilege of attending school, his whole live was devoted to acquiring practical knowledge through experience and hard knocks, and he has been long regarded as an authority, with an international reputation, on all subjects relating to the industry of coal mining.

Mr. Newsam was married to Miss Frances Walstenholm, May 20, 1866, at Hindley, Lancashire, England, and three years later emigrated to America, settling at Peoria, Ill. He at once engaged in coal mining, assuming charge of the Lowry mine as superintendent. Five years later, he, with his brother, leased the mine and soon acquired interests in sixteen other mining proper-

ties, thereby becoming the largest coal operator in that section.

In 1897, Governor Tanner, recognizing his great ability and sterling worth, appointed him a member of the State Mining Board, which he held, as president of the board, till the fall of 1912, when, owing to declining health, he was compelled to resign this position and also that of manager of the Mine Rescue Stations. It was largely on account of his recommendation, made immediately after the Cherry mine disaster, where he had served as leader in the work of rescuing the entombed miners, that the Mine Rescue Stations were established.

Through his indefatigable efforts, spending his energy, his time and his money, the mining industry has been brought to a higher plane, lives have been saved, accidents avoided, and the world made better by his having lived in it. Truly it has been said of him, "He was the friend of everybody and everybody was his friend."

Mr. Newsam is survived by his widow, three sons, three daughters, two brothers and one sister. The interment took place Friday, August 8, in the family lot at Kingston Mines, under the auspices of the Masonic Fraternity,

The following resolutions were adopted by the members of the State

Mining Board and State Inspectors of Mines:

"Whereas, It has pleased an Allwise Creator to remove from our midst Richard Newsam, who for a number of years was the president of the State Mining Board; and.

"WHEREAS, By his ability and honesty, the standard and efficiency of the State Mining Board and State Mine Inspection Service has been raised until we are second to no similar board in the United State of America; and.

"Whereas, The deceased, by his wide knowledge of mining matters, practical and theoretical, and his aptness and ability in imparting such knowledge to all who were seeking the same, was a valued and competent presiding officer of the State Mining Board; therefore,

"Resolved, That we pay a just and fitting tribute to his ability and memory when we mourn for him as one in every way worthy of our respect

and esteem.

"Resolved, That we sincerely condole with the widow and family of the deceased, and commend them to the keeping of Him who looks with tenderness on the widow and fatherless.

"Resolved, That these resolutions be spread on the records of the State Mining Board, and that copies of the same be forwarded to the widow of our friend, to the newspapers and mining journals of the State, and that the same be made a part of the Thirty-second Annual Coal Report."

# ANNUAL REPORTS

of the

# State Inspectors of Mines



# FIRST INSPECTION DISTRICT-1913

COUNTIES—GRUNDY, LASALLE, LIVINGSTON, WILL. HECTOR McAllister, . Inspector, Streator

Hon. Martin Bolt, Chief Clerk, State Mining Board, Springfield.

Sir: Complying with section 5 of the general mining law of Illinois, I submit herewith the annual report of the coal producing counties of Grundy, LaSalle, Livingston, and Will.

# SUMMARY OF THE ITEMS SHOWN IN THE REPORT

Number of counties producing coal	4
Number of shipping mines	21
Number of local mines	30
Number of new or re-opened mines	2
Number of closed or abandoned mines	11
Number of miners	3,448
Others underground, men	875
Boys underground	76
Boys above ground	5
Others above ground	453
Total number of employees	4,857
Total tons of coal produced	2,250,206
Days of active operation, all mines	207
Kegs of powder used for blasting coal	22,387
Tons of coal shipped	1,609,594
Tons supplied to locomotives	79,597
Tons sold to local trade	230,715
Tons consumed and wasted at mines	330,300
Number of fatal accidents	3
Number of non-fatal accidents	80
Number of employees to each fatal accident	1,619
Number of employees to each non-fatal accident	61
Tons of coal produced to each fatal accident	750,069
Tons of coal produced to each non-fatal accident	28,128
Ratio of fatal accidents per 1,000 employees	0.6

The following table gives the total tonnage, by counties, for the years 1912 and 1913, with increase or decrease:

	Total out <sub>I</sub>	out—tons		_	
Counties	1912 1913		Increase	Decrease	
Grundy. LaSalle. Llvingston. Will.	756, 388 1, 605, 482 71, 685 179, 001	427, 515 1, 602, 966 66, 424 153, 301		328, 873 2, 516 5, 26] 25, 700	
Total	2, 612, 556	2, 250, 206		362, 35 362, 35	

# NEW MINES

Herrick Clay and Manufacturing Company has opened a mine three miles west of Ottawa on the C., R. I. & P. Railway.

The Chicago Retort Fire Brick Company has opened a mine near Ottawa, LaSalle County.

### ABANDONED MINES

Eleven mines have been abandoned, or not operated, during the year, as follows:

Big Four Wilmington Coal Company's No. 5 mine, at Carbon Hill, Grundy County.

LaSalle County.—LaSalle County Carbon Coal Company's Rockwell mine; Spicer Coal Co., at Marseilles; William Lawton, Streator; George Steele, Ottawa; Ben Davis and Son, Streator; James McCullough, Ottawa; R. H. Burgen, Streator.

Livingston County.—Cardiff Coal Co., Cardiff; Streator Aqueduct Co., Streator: Brady Coal Co., Pontiac.

Some of these mines will resume operations in the near future.

# CHANGE OF OWNERSHIP

Ralph Lee has purchased the mine formerly operated by William Hodson, Morris. Grundy County.

Murphy, Linskey and Kasher Coal Company, of Braidwood, has purchased the Brady Coal Company's mine at Pontiac. This mine, however, was not in operation this year.

W. Howell now operates the mine formerly operated by Hurst and Howell Ottawa, LaSalle County.

Ed. Turk operates the mine known as the W. J. McMillen mine, Streator. The Wilfred Coal Co., Seneca, will hereafter be known as the G. and J. Coal Co.

# MINE FIRES

The engine and boiler house of the Fairbury Miners' Co-operative Coal Company of Fairbury, Livingston County, was destroyed by fire on the night of September 11, 1912. It was rebuilt and made fire-proof and operation resumed November 4, 1912.

# IMPROVEMENTS

The Chicago, Wilmington & Vermilion Coal Company has installed a new Jeffrey fan 4x12, double inlet, at No. 1 mine, South Wilmington, Grundy County.

The LaSalle County Carbon Coal Company has put in stairs at the Rockwell mine and is operating the fan by electricity.

The M. & H. Zinc Company of LaSalle has installed electric lights in the escapement shaft of its mine.

The Oglesby Coal Company has installed electric lights in the escapement shaft of its mine at Oglesby, LaSalle County.

# FATAL ACCIDENTS

September 18, 1912, John P. Keating, miner, aged 62 years, married, was killed instantly by fall of rock at the face of his working place in the C., W. & V. Coal Company's No. 3 mine, Streator, LaSalle County. Deceased was drilling a hole when a mass of rock fell, with the result as stated. He leaves a widow and seven children.

October 2, 1912, Herman Georgel, miner, aged 20 years, single, was killed instantly at the face of his working place by fall of rock in the LaSalle County Carbon Coal Company's LaSalle mine, LaSalle, LaSalle County.

June 2, 1913, Robert Roy Morrison, motorman, aged 23 years, married, was killed instantly in the Oglesby Coal Company's mine, Oglesby, LaSalle County. Deceased was coming out with loaded trip; the motor was derailed and turned over, pinning him underneath, with the result as stated. He leaves a widow and one child.

Respectfully submitted,
HECTOR MCALLISTER
State Inspector of Mines, First District, Streator

# FATAL CASUALTIES, FIRST DISTRICT, JUNE 30, 1913

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Cilldren	Dependents	Cause of death
1913	John P. Keating Herman Georgel R. R. Morrison	23	Motorman	Oglesby				7		Falling rockdo

# RECAPITULATION OF FATAL CASUALTIES, FIRST DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery No.
Oglesby. LaSalle Streator.	1 1 1	Miner Motorman	2	Falling rock Motor	2	C. W. & V
Total	3		3		3	

# NON-FATAL CASUALTIES, FIRST DISTRICT, JUNE 30, 1913

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost—days
6 12 19 20 25 31 Aug. 1 5 5 26 26 24 Sept. 2 4 4 10	Joe Sarti. Andrew Sabbo. Henry Downs Joe Fasett. Anton Klockuemsky. Felix Garda. Julius Vicocsi. Dave Rowatt. Peter Gerine. Frank Panleka	31 54 66 18 27 36 23 31 27 29 54 47 40 37 20 35	So. Wilmington Streator. Crocketville. So. Wilmington Oglesby. So. Wilmington Oglesby. Cedar Point. Oglesby Cedar Point. Oglesby LaSalle. So. Wilmington Cedar Point LaSalle So. Wilmington	1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 6 4 3 3 3 2 2 4 5 5	4 4 4 3 5 6	Leg injured, pit car	65 85 91 75 105 37 59 44 96 84 32 35 33 161

NON-FATAL CASUALTIES, FIRST DISTRICT, JUNE 30, 1913-Concluded

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Misso lone
1912			0. 1.01.	1.			l .		
ept. 17 ct. 8	Harman Karuse	40	Losollo	1	-;	3	4	Body injured, pit car	
19	Peter Miller Bat Alaria	49	So. Wilmington	i	1	3	· · · i	Eve injured, flying clay	
14	John Rollok John Wargaski	23	Peru	1				Eve injured, flying sulphur	
16	John Wargaski	48	Streator	1	1			Body injured, falling rock	ŀ
22	Constanta Surlemino. John Copie	23	Oglesby		1			Ankle injured, falling rock Hand injured, falling rock	
25	Lon Buschi	36	l do	i			6	Leg injured, falling coal	ł
28	Lon Buschi R. Domzolski	28	LaSalle	î		2	3	Back injured. lifting pit car	
30	Albert Johnson J. Gorgal	65	Torino	1.:	1	4		Leg broken, pit car Ankle injured, falling rock	
ov. 12	Wm. Bertino	35	Godley	1	i		4	Leg injured, falling rock	l
16	Prokop Uhlik	50	Coal City	i	1		1	Ankle injured, falling coal	
21	Prokop Uhlik Chas. Tvorz Anton Besmiski	32	Godley Coal City So. Wilmington LaSalle	1		2	3	Alikie injured, jairing rock Leg injured, pit car Ankle injured, falling coal Eye injured, linchpin Eye injured, linchpin Eye injured, pit car Leg broken, falling coal Body injured lifting waight	
21	Anton Besmiski	47	LaSalle	1	٠.	4	5	Eye injured, flying sulphur	
27	John Bickerton Vincent Powell	42	Streator Jonesville	. ;	1	<sub>i</sub>		Log broken, felling cool	
30	Thos. Gratti	40	So. Wilmington	l i		í	2	Body injured, lifting weight	
oc 23	Frank Gensita	41	So. Wilmington LaSalle		i			Back injured, falling rock	Ĺ
23	Joe Faleletti Umberto Maxcacci	21	do	·:	1		٠٠٠:	Finger broken, falling coal	
28 1913	Umberto Maxeacel	31	marsemes	1		6	7	Arm injured, falling coal	ı
n 2	Thos. Novatney	20	Streator	į.	1			Leg broken, pit car	
6	Peter Coletti Chas. Morrison. G. Geneia August Sholkus	39	So. Wilmington	i		3	4	Hand broken, falling rock	
. 8	Chas. Morrison	61	Oglesby	1		2	- 1	Eve injured, falling coal	
10	G. Geneia August Sholkus	25	Codor Point	1	- ;		1	Finger broken, falling coal Head injured, kicked by mule	
16	Joe Giardaia	23	Ogleshy		1		• • • • •	Finger broken, falling rock	
16	Joe Giardaia Sam Geratch	36	LaSalle	i		5	6	Leg broken, falling rock	
22	Joe Gata. Frank Smith Joe Schregli.	45	do	1		4	5		
24	Frank Smith	34	Marseilles	1		3 2	3	Back injured, falling rock	
28	Wm. Cole	33	do.	1		2	3	Wrist injured, pit car	
30	Perry Brooks	55	So. Wilmington	î		10	. 4	Leg injured, falling rock	1
eb. 13	Walter Pelton John Kolasoski	29	do	1		3	4	Toes broken, cage	1
ar. 5	John Kolasoski	40	Peru	1	i		• • • •	Body injured, fell off car	
ar. o	F. Kavlarder	42	do	ï		3	4	Leg broken, falling coal Leg injured, falling rock	
1i	Auselin Sergenty Joe Fisher Thos. Oswald Andy Sember, Sr	40	Deer Park	î		2 3	3	Body injured, kicked by mule	
11	Thos. Oswald	37	So. Wilmington	1	- 1		4	Leg broken, falling rock Back injured, falling rock	]
14	Andy Sember, Sr	54	Streator	1	·i	6	6	Back injured, falling rock	
19	Joe Sofronski	30	do	٠;			3	Hand injured, pit car Body injured, lifting coal	
						3	4	Eye injured, flying sulphur	
29	J. Pagliers	47	do	1		4	4	Arm broken, falling rock	
or. 4	J. Pagliers Anton Barrett John Roxaso Mike Kudrick Clyde Herlin Anton Gervetta	38	Torino	1	i		1	Eye injured, falling rock Arm broken, falling rock	
5	Mike Kudrick	27	Streator	· i	.1		· · · i	Toe broken falling rock	
14	Clyde Herlin	23	Crocketville		i			Leg injured, falling coal	
19	Anton Gervetta	32	Cedar Point		1			Leg injured, falling coal. Head injured, falling rock.	
23	Joe Gata	45	LaSalle	1		4	5	ringer broken, lailing rock	
ıy 12	Ed Fitzgerald	30	Jonesville	1	•••	3	3	Back injured, falling rock	
31	Hector Cornelis	35	So. Wilmington	1		5	6	Ankle injured, pit car Finger broken, falling coal	
ne 4	Alfred Norman	41	Crocketville	1		2	3	Head injured, pit car Shoulder broken, falling coal	
4	Alex Marshall	49	Streator	1		2 5 2 3 4	4	Snoulder broken, falling coal	
6	August Farber.	48	do	1		3	4	Back injured, falling rock Head injured, falling rock	
6	Lewis Buckofski	40	do	î		3 2	4	Arm broken, falling rock	
8	Joe Jarkes	29	do	ī		2	3	Arm broken, falling rock	
8	Martin Sever	33	do	1	• -	3	4	Arm broken, falling rock Arm broken, falling rock Leg injured, falling rock Ankle injured, falling rock	
13	Anton Gervetta Joe Gata, Joe St. Wood Led Fitzgerald Hector Cornelis, Alfred Norman, Alex Marshall John Sabata, August Farber Lewis Buckofski Joe Jarkes, Martin Baker	40	Crocketvine	_1	• •	3	4	ликте идитеа, тания госк	
	Total					168	189		
		- 1							

<sup>\*</sup> Not returned to work.

Total number injured	80 16	Total days lost by men returned to work A verage days lost	
-			
Number returned to work	64		

# RECAPITULATION OF NON-FATAL CASUALTIES, FIRST DISTRICT, 1913

Cedar Point Coal City Crocketsyille		G		1	4		
Crockesville Deer Park Godley Jonesville Lasalle Marseilles Oglesby Peru South Wilmington Streator Torino	4 2 1 2 23 2 8 3 15 9		10 1 59	Axe Cage Cage Falling coal Falling rock Falling rimber Flying clay Flying coal Flying sulphur Kicked by mule Lifting weight Linchpin Pit cars	1 15 31 1 1 4 4 3 3	Big Four Wilmington. Cahill. Ca, W. & V. Harrison. Ill Zinc. LaSalic Co. M. & H. Zinc. Mindiacturers. Wilmington C. M. & Mfg. Wilmington Star. Streator Clay Mfg.	2

# RECAPITULATION OF NON-FATAL CASUALTIES, NATURE OF INJURIES, CONJUGAL RELATIONS, AND TIME LOST, FIRST DISTRICT, 1913

Nature of injuries	Jer.	pa		ren	ependents	Time los	Percent- age of	
Numer of Injury	Number	Married	Single	Children	Depe	Total	Average	injuries
Ankles injured	5 5	4 4	1	9 12	12 15	216 145	72. 0 72. 5	6, 25 €, 25
Arms broken	1	1	1	6	15	39	39. 0	1, 25
Backs injured	9	8	····i	29	36	554	69. 3	11. 25
Bodies injured		6		- 8	12	520	86.7	7, 50
Eyes destroyed	2	2		6	3	84	84.0	2, 50
Eyes injured	- 8	8		17	19	477	68.1	10.00
Feet injured	2	1	1	4	5	72	36.0	2.50
Fingers broken	7	3	4	9	12	199	33. 2	8.75
Fingers cut off	1		1			61	61.0	1. 25
Fingers injured	2	1	1	2	3	86	43.0	2.50
Hands broken	1	1		3	4	105	105.0	1.25
Hands injured	2 5	1	1 3	4	5	121 63	65. 5	2, 50 6, 25
Heads injured	1 1	2	3	9	- 1	44	31. 5 44. 0	1, 25
Jaw broken	9	4	5	···ii	13	789	112.7	11. 25
Legs brokenLegs injured	9	6	3	27	24	584	73.0	11. 25
Ribs broken.	ľ	i	1 "	6		85	85, 0	1. 25
Shoulder broken	l î	i		3	4	00	00.0	1. 25
Toes broken	2	2		5	5	139	69.5	2, 50
Wrist injured	ī	ī		2	. 3	54	54.0	1. 25
Total	80	57	23	168	189	4, 437	69.3	100.00

	Injured	000	17			11
Acci-	Killed	:= : :	-			17
	Pollizi		1		:	ll.
nined	Ву тасћіпе					
Tons mined	By hand	129, 125. 123, 622. 70, 817. 37, 730.	411,964	8,0,0,0,0,1 000,0,0,0,1 000,0,0,0,1 000,0,0,0,	15, 551	427, 515
	IstoT	309 280 204 162	1,096	1-0001-0005	55	1, 151
Employees	All others em-	75 50 85 85 85 85 85	248		1	255
	-nim lo 19d -nim lo 19d 219	234 222 154 127	848	91-19-1-0	48	896
-era-o	Days of active from	165 163 128 151 151	145	22222 22222 22222 254222 254222	210	183
best r	Kegs of powder for blasting o	1, 008 1, 934	1,992	2,5,5,5,700 2,5,5,000 3,000 3,000 3,000 3,000 3,000 3,000 3,00		1,992
ion of ut	Other pur-	20, 572 23, 236 12, 149 4, 944 3, 874	64, 775	6,9,2,2,2,2,1 10,7,2,0,1 10,000 10,00	15, 551	80, 326
Disposition of output	Tons loaded on cars for shipment	108, 553 100, 386 58, 668 45, 726 33, 856	347, 189			347, 189
cons	IstoT	129, 125 123, 622 70, 817 50, 670 37, 730	411, 964	8,6,6,6,6,1,6,6,1,6,6,6,6,6,6,6,6,6,6,6,	15, 551	427, 515
nines in	евретя теплО	52, 918 42, 403 25, 255 22, 997 18, 255	161, 828	10000000000000000000000000000000000000	1,480	163, 308
Output of mines in tons	ramb	76, 057 80, 931 38, 580 27, 673 19, 075	242, 316	2,2,2,2,75 75,75 7,100 7,100 7,650 7,650 7,650	14, 071	256, 387
no	шиз әціМ	150 288 6,982 400	7,820			7,820
	Postoffice address of the mines	S. Wilmingt'n Goal City dodo		Morris do . do		
	Name of operator	SHIPPING MINES C. W. & V. Cool Co., No. 1 C. W. & V. Cool Co., No. 1 Big Four Wim. C. Co., E. Mine Wilmington Star Mining Co. No. 6 Wilmington Star M. Co., No. 6	Total.		Total	Total—12 mines
	Jaquin	00WVV				

Mines reported for 1912, 13. Abandoned mines, 1. Mines in 1913, 12.

327-228	53	60 64	10	28
:" :" : : : : : : : : : : : : : : : : :	2		-:1	2
		158, 940	158, 940	158,940
208, 449 204, 229 1170, 738 1142, 037 139, 199 139, 891 140, 889 66, 889 66, 889 11, 880 11, 8	1, 382, 945	88.84 8.89 4.4.4.4.888 8.888 8.888 9	61,081	144, 026
345 345 345 363 363 363 100 100 40 40	2,895	888 911991 888 91191 888 91191 888 91191 888 91191 889 91191 890 9119 800 91191 800 9119 800 9119 800 9119 800 910 800 910 910 910 800 910 910 800 910 800 910 800 910 800 910 800 910 800 9	325	3, 220
107 1140 1102 1115 69 60 60 60 60 60 75 111 111 111 111 111 111 111 111 111	914	200 100 100 100 100 100 100 100 100 100	88	1,002
2522 2522 2682 2682 2782 2782 2782 2782 2782 27	1, 981	24.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	237	2, 218
219 224 224 224 224 224 185 237 241 180 286	231	291 215 215 220 200 200 200 200 200 200 200 200 20	196	211
2, 2885 3, 597 2, 200 2, 150	10,832	6, 862 235 103 100 111 111 4	7, 432	18, 264
13, 329 18, 329 13, 329 13, 779 13, 779 150 23, 861 27, 150 27, 150 27, 114 2, 142	258, 624	158 94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	220,021	478,645
194, 558 185, 588 185, 581 115, 581 117, 581 187, 583 187, 583 187	1, 124, 321			1, 124, 321
208, 449 204, 222 1170, 236 1170, 236 1182, 745 132, 109 73, 109 74, 108 66, 839 66, 839 67, 548 11, 548 11, 548	1, 382, 945	85.99 9.90 9.00	220,021	1, 602, 966 1, 124, 321
123, 962 101, 164 101, 164 101, 164 11, 869 11, 122 123, 244 13, 244 13, 282 13, 882 13, 882 13, 882	582, 127	2, 807 1, 586 320 200 300 70 60 60	5, 501	587, 628
84 444 1148, 281 67, 739 50, 915 86, 857 31, 134 38, 514 14, 760 10, 570	645, 407	2, 807 3, 172 3, 172 1, 200 1, 300 1, 325 300	11, 334	656, 741
43 4, 742 1, 833 53, 929 400 10, 513 60, 658 1, 053	155, 411	155, 940 25, 938 1, 532 1, 532 2, 550 1, 000 1, 000	203, 186	358, 597
LaSalle. Oglesby LaSalle do. Streator LaSalle LaSalle LaSalle LaSalle LaSalle LaSalle Greator do Peru Rutland Seneca		An		
Lasalae Co. Carbon C. Co., No. 5.   1     Lasalae Co. Carbon C. Co., No. 5.   1     Lasalae Co. Carbon C. Co., Lasalae Co. Carbon C. Co., Lasalae Co., Carbon C. Co., Lasalae Co., W. & V. Coal Co., No. 2.     Lasalae Co. Carbon C. Co., Lasalae C. W. & V. Coal Co., No. 3.     Lasalae Co. Carbon C. Co., Dulon S. Harrison Coal Co., Streator Coal Co., Arme. Coal Co., Arme. Coal Co., Arme. Coal Co., No. 1.     Carlant Coal	Total	1 Mathinssen-Hockel Mirges  2 Manufactures Coal Co  3 Stokes Coal Co  3 Stokes Coal Co  5 Stokes Coal Co  5 Must Coal Co  6 Must Coal Co  7 Mirchell Bros  8 D. W. Hill.  9 Fred Scott.  10 Sear Kinnes  11 Brosker Bros  12 Churbey Hendes  12 Churbey Hendes  13 Churbey Hendes  14 Lak Low Culture  15 Win Bottomley  16 Win Bottomley  17 W. Howell  18 John McClenor	Total	Total—31 mines

Mines reported for 1912, 36. New mines, 2. Abandoned mines, 7 Mines in 1913, 31. LIVINGSTON COUNTY, FIRST DISTRICT, 1913

			STATISTI	.CS	-
Acci- dents	Injured	:		-	-
der	Killed		7		1
ped	Ву тасыпе		21, 021	21,021	21, 021
Tons mined	By hand	28,875	13, 953 1, 600 975	16, 528	45, 403
· ·	IstoT	63	8800	64	127
Employees	-ms stallotllA beyolq	.54	1011	24	67
En	Average num- ber of min- ers	30	11 1 2 2 C	40	9
орега-	Days of active tion	299	288 230 275 275	336	248
pəşn 1	Kegs of powder for blasting o	066	260	1, 131	2, 121
ion of	-ther pur-	23, 476	21, 021 13, 953 1, 600 1, 975	37, 549	61,025
Disposition of output	Tons loaded on cars for shipment	5, 399			5, 399
suon	TetoT	28,875	21, 021 13, 953 1, 600 975	37, 549	• 66, 124
nines in	гэргэз тэцэО	4, 456	1, 021 6, 907 154	8,082	12, 538
Output of mines in tons	dun⁄I	2,814	15, 000 4, 186 400 358	19,944	22, 758
On	Mine run	21,605	5, 000 2, 860 1, 200 463	9,523	31, 128
	Postoffice address of the mines	Fairbury	Streator Fairbury Streator		
	Name of operator	SHIPPING MINES Fairbury Coal Co., W. Mine	LOCAL MINES Streator Clay Mfg. Co Fairbury Co-operative Coal Co Ed. E. Evans. E. D. Turk	Total	Total—5 mines
	Number		00 E E E		

Mines reported for 1912, 8. Abandoned mines, 3. Mines in 1913, 5.

WILL COUNTY, FIRST DISTRICT, 1913

:	4		4
:	;		
67,082	148, 741	4, 560	97,573 34,002 21,606 133,301 132,085 20,616 10 195 274 85 339 133,301
141	341	18	329
31	8	4	8
110	260	14	27.4
194	194	198	195
10	10		10
6,842	16,056	4, 560	20,616
60, 240	132, 685		132, 685
67, 082	148, 741		153, 301
21,666	21,666		21, 666
34,062	34, 062		34, 062
11, 354	93, 013	4, 560	97, 573
Braidwood		Braidwood	
No. 4	Total.	Oswald & Young	Total—3 mines
	No.4	No. 4	No.4.* Total Braidwood 11,351 34,002 21,666 67,082 69,240 6,842 10 194 110 31 141 67,082 67,082 80,240 6,842 10 194 250 81 311 148,741 64 500 81 314 4,560 81 310 134 4,560 81 31 148,741 81 84,560 81 81 84,560 81 81 84,560

Mines reported in 1912, 3. Mines in 1913, 3.

# COAL IN ILLINOIS

# RECAPITULATION BY COUNTIES, FIRST DISTRICT, 1913

	Grundy	LaSalle	Living- ston	Will	Total
	1				
SHIPPING MINES Number of mines		13	1	2	21
Production of different grades in tons—					
Mine run	7,820	155, 411	21,605	93,013	277, 849
Lump Egg	242, 316 28, 352	645, 407 253, 842	2,814	34,062	924, 599 282, 194
Nut.	1 28,002	18, 735		4,876	
Pea	126, 176	236, 555			379, 535
Slack	7,300	72, 995	1,023		82, 818
Total	411, 964	1, 382, 945	28, 875	148, 741	1, 972, 525
Disposition of output in tons—	111,501	1,032,010	20, 010	110, 111	1, 512, 525
Loaded on cars for shipment	347, 189	1, 124, 321	5, 399		
Other purposes	64, 775	258, 624	23, 476	16,056	362, 931
Kegs of powder used blasting coal	1, 992 145		990 299		13, 824 210
Days of active operation Employees under ground—	140	231	299	194	210
Miners	848	1,981	20	260	3, 109
Others	167	575	37	49	828
Boys	14	50		7	71
Employees above ground	67	289	- 6	25	387
Total	1,096	2,895	63	341	4,395
Tons mined by hand	411, 964	1, 382, 945	28, 875	148, 741	1, 972, 525
Tons mined by hand Fons mined by machine					
Number of machines in use					·····i
Number willed	1	1 2			3
Number injured		53		4	74
Blasting coal—					
rom solid—tons		1, 382, 945	28, 875	148, 741	1, 560, 561
Undercut—tons. Both methods—tons.	323, 564				323, 564
Both methods—tons	88, 400				88, 400
LOCAL MINES					
Number of mines	7	18	4	1	30
Production of different grades in tons— Mine run		203, 186	0 200	4, 560	217, 269
Lump	14,071	11, 334	19, 323	4, 500	45, 349
Other grades.	1, 480	5, 501	8, 082		15, 063
-					
Total	15, 551	220, 021	37, 549	4,560	277, 681
Segs of powder used blasting coal	210	7, 432 196	1, 131	198	8, 563 205
Number of employees.	210 55	325	64	18	462
Cons mined by hand	. 15, 551	61,081		4, 560	97, 720
Cons mined by machine		158, 940	21, 021	4, 560	179, 961
Number killed					
Number injured		5	1		6
			!		

Whole number of mines reported for 1912, 60. Number of new mines opened during year, 2. Number of mines abandoned during the year, 11. Whole number of mines reported for 1913, 51.

# SECOND INSPECTION DISTRICT-1913

COUNTIES—BUREAU, HENRY, KNOX, MERCER, ROCK ISLAND, STARK, WARREN.
THOMAS HUDSON, Inspector, GALVA

Hon. Martin Bolt, Chief Clerk, State Mining Board, Springfield.

Sir: Complying with section 5 of the general mining law of Illinois, I submit herewith the annual report of the coal producing counties of Bureau, Henry, Knox, Mercer, Rock Island, Stark, and Warren.

# SUMMARY OF THE ITEMS SHOWN IN THE REPORT

Number of counties producing coal	7
Number of shipping mines	14
Number of local mines	85
Number of new or re-opened mines	15
Number of closed or abandoned mines	21
Number of miners	3,467
Others underground, men	781
Boys underground	64
Boys above ground	
Others above ground	392
Total number of employees	4,704
Total tons of coal produced2	,392,316
Days of active operation, all mines	155
Kegs of powder used for blasting coal	28,442
Tons of coal shipped2	,021,917
Tons supplied to locomotives	38,295
Tons sold to local trade	219,702
Tons consumed and wasted at mines	112,402
Number of fatal accidents	6
Number of non-fatal accidents	128
Number of employees to each fatal accident	784
Number of employees to each non-fatal accident	37
Tons of coal produced to each fatal accident	398,719
Tons of coal produced to each non-fatal accident	18,690
Ratio of fatal accidents per 1,000 employees	1.28

The following table gives the total tonnage, by counties, for the years 1912 and 1913, with increase or decrease:

	Total out	put—tons	_	
Counties	1912	1913	Increase	Decrease
Bureau Henry Knox Mercer Rock Island Stark Warren Warren .	1, 681, 103 87, 171 34, 517 334, 662 71, 696 32, 746 8, 498	1, 798, 436 56, 151 30, 810 421, 593 55, 709 21, 974 7, 643	117, 333 86, 931	31, 02 3, 70 15, 98 10, 77 85
Total	2, 250, 393	2, 392, 316	204, 264 141, 923	62, 34

# NEW MINES

The following mines were reported for the first time this year and are classed as new mines:

Bureau County-C. W. Riley, Sheffield.

Henry County.—Waterloo Coal Co., North Eastern Coal Co., Ernest Gray, Hogett Bros., Kewanee; and Summerson & Fude, Coal Valley.

Knox County.—Charles Lopeman, Rapatee; A. J. Nelson, Knoxville;

Nelse Norburg, Frank Watson and George S. Anderson, Victoria.

Mercer County—Fulton County Coal Co., Mathersville; and S. J. Young, New Windsor.

Warren County.—Alford Manuel, Youngstown; Bryner Bros., Roseville.

## ABANDONED MINES

Twenty-one mines, which were reported in 1912, are not in this report and are classed as "abandoned."

Bureau County.—Rockyrun Coal Co., Tiskilwa; William Masters & Bros.,

Sheffield; George Prunt, Tiskilwa.

Henry County.—E. S. Barlow, Kewanee; Bates Bros., Kewanee; Frank E. Lane, Cambridge; Rudolph Marke, J. F. Kincade and G. Wells, Briar Bluff.

Knox County.—Galva Mining Co., Wataga; James Wheatcraft, Victoria; John Paul, Rapatee; Frank Westerfield, Galesburg; Thomas Godsell, Dahinda.

Mercer County-C. W. Essley, Viola.

Rock Island County-Charles Rosemon, Carbon Cliff.

Stark County-Endreas Bros., LaFayette.

Warren County.—Gus Von Ach, Roseville; E. J. Sprinkle, Avon; Lee & Miller, Swan Creek, and W. Cook, Alexis.

# CHANGE OF NAME

The names of the following mines have been changed:

Bureau County.-James Nave to Fleming & Williams.

Henry County.—Chilton & Boggs to North Main Coal Co.

Knox County.—Eric Strom to Ed. Horkstrom; Aaron Tell to Ed. Boostrom.

Mercer County .- W. H. Riddell to Axel Link.

Rock Island County.—J. J. Pryce & Son to Otto Kuhlman & Co.; Pryce & Severs to J. J. Pryce & Co.

Stark County.—W. B. Ballentine to Swan & Blakey; Andrew Coal Co. to Theodore McDaniel; and William Dalrymple to George Edwards & Co.

Warren County.—F. R. Kennedy to Taylor Bros.; Manuel & Beckner to Beckner & Romine; and H. Chatterton to Taylor & Workman.

### IMPROVEMENTS

The most costly and permanent improvement made, or about to be made, during the year, are two underground stables, one at the mine of the Illinois Third Vein Coal Co., Ladd, Bureau Co., the other at the St. Paul Coal Company's mine No. 2, Cherry, Bureau County.

The former is practically completed, the latter is in course of construc-

tion and will probably be finished in two or three months.

These stables will be absolutely fire-proof, or as nearly as steel, brick and concrete can make them.

# FATAL ACCIDENTS

August 23, 1912, Hugh Lenehan, driver, aged 19 years, single, was killed by pit cars in the No. 5 mine of the Spring Valley Coal Co., Dalzell, Bureau County.

October 11, 1912, John McMahon, cartrimmer, aged 24 years, single, employed at the No. 1 mine of the Spring Valley Coal Co., Spring Valley, Bureau County, was struck by railroad cars and instantly killed. November 22, 1912, David Lloyd, driver, aged 43 years, single, employed at the Spring Valley Coal Company's No. 4 mine, Scatonville, Bureau County, was run over by pit cars. He was removed to the hospital at Spring Valley where he died about twelve hours after the accident.

December 21, 1912, Louis Barzini, miner, aged 35 years, married, was struck by a fall of coal in the Spring Valley Coal Company's No. 5 mine, Dalzell, Bureau County. Deceased lived until December 21st, eight days after the accident. He leaves a widow and two children.

February 10, 1913, Louis Ottino, miner, aged 58 years, single, employed at the No. 1 mine of the Spring Valley Coal Co., Spring Valley, Bureau County, was killed by falling rock. He died at the Spring Valley Hospital fifty-six hours after the accident occurred.

April 18, 1913, Anton Burnus, laborer, aged 24 years, married, was killed by pit cars in the No. 2 mine of the St. Paul Coal Co., Cherry, Bureau County, He leaves a widow.

# Respectfully submitted, Thomas Hudson State Inspector of Mines, Second District, Galva, Ill.

# FATAL CASUALTIES, SECOND DISTRICT, JUNE 30, 1913

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Children	Dependents	Cause of death
1913		58 24	Miner Laborer	Spring Valley Cherry	·i	1	i		i	Pit cars Railroad cars Pit cars Falling coal Falling roof Pit cars

# RECAPITULATION OF FATAL CASUALTIES, SECOND DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
Cherry	1	Car trimmer Drivers Laborers Miners.	1	Falling coalFalling roofPit cars	1 1 3 1	St. Paul. Spring Valley	1 5
Total	- 6		-6		6		-

# NON-FATAL CASUALTIES, SECOND DISTRICT, JUNE 30, 1913

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost—days
1912 July 1 8 17 25 29	John Reges	28 30 17 51 35	Spring Valley. Seatonville. Spring Valley. Sherrard. Ladd.	i	1 1 1	· · · i	<sub>2</sub>	Leg injured, pit cars. Body injured, heat. Finger injured, falling roof. Ankle broken, falling coal. Leg injured, falling coal.	92 136 57 86 70

NON-FATAL CASUALTIES, SECOND DISTRICT, JUNE 30, 1913—Continued

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost-days
1912 Aug. 1 7 9	Mike Galletti Henry Talkeld Theo. Toolitol	43 36 45	Seatonville Sherrard Ladd	1 1 1		4	5 1 1	Back injured, falling roof. Hand injured, pit car Leg broken, falling coal. Body injured, pit cars. do	145 33 116
9 22 22 26	Jean Maisse	40 22 25 29	Dalzell	1  i	1	i	····· 2	Body injured, pit carsdofoot injured, pit carsRibs broken, motor	* 41 36
26 26 29 Sept. 3	Mike Galletti. Henry Talkeld. Theo Toplitol Jean Maisse. Wm. Packer Bernard Ciprezzi L. Meadowcroft. John Orlandini. John Croixant Sabatina Manniani. Alfrido Lenzie Thos. Lunn.	42 18 41 23	Ladd do Dalzelldo	i	1 1 1	5	6	do , foot injured, pit cars. Ribs broken, moto go , Ribs broken, moto go , foot injured, falling coal. Foot injured, pit cars. Body injured, pit cars. Leg injured, falling cool. Leg injured, falling cool. Hand injured, falling roof. Hand injured, falling roof. Leg broken, pit cars.	52 30 * 44
4 7 8 9	Thos. Lunn	22 55 35 54	Seatonville Spring Valley Seatonville Ladd	1 1 1		3 6 5		Leg injured, falling coal. Head injured, falling roof. Hand injured, falling roof. Leg broken, pit cars	43 47 37 *
14 18 20 25	Albert Sarto	22 50 18 22	Cherry Spring Valley Cherry Dalzell	i	1 1 1	4	5	Eye destroyed, kicked by mule Leg broken, falling coal. Fingers injured, pit cars Body injured, pit cars	92 132 40 42
Oct. 3	John Orlandini John Conixant Sabatina Manniani Alfrido Lenzie Thos. Lunn Wm. Kame Wm. Kame Hort Sarto Mike Gambo A. P. Hamill, Jr Joe. Frenchi Chas. Schafer Dom. Ritchie Anton Orlandini Emil Giroz Adam Nicholini Peter Frostko Chas. Schafer Dom. Ritchie Anton Orlandini Emil Giroz Adam Nicholini Peter Frostko Chas. Schafer Dom. Ritchie Wm. Lorandini Luni Luni Luni Luni Luni Luni Luni L	36 36 39	Dalzell Seatonvill	1 1	 i	5	6 5	Hand injured, falling roof. Leg broken, pit ears. Eye destroyed, kicked by mule. Leg broken, falling coal. Fingers injured, pit ears. Body injured, pit ears. Hand injured, falling roof. Body injured, falling coal. Foot injured, miler roof. Leg broken, falling coal. Foot injured, falling coal. Leg broken, falling coal. Leg broken, falling coal.	50 30 59 35 *
23 23 24	Peter Prostko Chas. Arman Adam Rabbi	34 27 28 35	Spring Valleydo	1	i	3 2	3	Foot injured, falling coal. Leg injured, pit cars. Leg injured, falling coal. Foot injured, falling coal. Foot broken, caught by transfer. Shoulder injured, struck by prop.	41 43 53 35
Nov. 2 4 5	W. H. Julian Vinceniza Cacela Wm. James	39 28 30 23	do	1 1	i 	1	2 	Foot broken, caught by transfer. Shoulder injured, struck by prop. Foot injured, falling roof. Foot injured bit car.	100 30 54
6 7 8 9	Joe. Nardi	37 48 28 56	Dalzell. Seatonville Spring Valley .do	1 1 1		3	1 4 1	Foot injured, falling roof. Foot injured, pit car Finger injured, falling roof. Arm injured, falling coal. Arm injured, kicked by mule. Leg injured, fell on track.	51 71 35 34 60
10 12 27 30	Wm. Honzze Pat. McCormick Jas. Murphy John Garland	31 43 43 50	Seatonville Spring Valley do	1	1 1 1	4		Leg mjured, fell on track. Head injured, falling roof. Eye injured, flying coal Foot injured, pit cars. Arm injured, falling roof. Hand broken, pit cars. Back injured, falling roof. do.	54 48 37 30
Dec. 3 4 5 6	Carlo Brazini.  Henry Nichol.  Joe. Bronsaka.  Thos. Kossellas	45 48 17 57	do Sherrard Spring Valley Marquette	i 1	1 1	3 8	4 9	Hand broken, pit cars. Back injured, falling roofdoWrist broken, falling coal.	*
16 16 21	John Robezi  A. Zucharini  Louis Bodie	46 22 40	Spring Valley Cherry Marquette	i	1	  4	5	Wrist broken, falling coal. Foot injured, falling roof. Leg injured, falling coal. Leg broken, pit cars. Leg broken, falling coal. Fingers injured, stall chain. Collar bone broken, falling roof.	60 35 * 90 39
28 28 31 1913	John O'Beirne ohn Meilke John Zecca.	64 18 32	Spring Valley Coal Valley Spring Valley	i	i	5	6 i	Collar bone broken, falling roof Leg broken, falling roof Foot injured, falling roof	45 80 30
Jan. 3 8 8	Gasp. Ghelardini Stanley Ranch John Balzerina Tony Waitchunas	18 18 18	Cherry Spring Valley do	1	1			Foot injured, falling coal Leg injured, pit cars Leg injured, pit cars Head injured, falling coal Hand injured, falling coal	50 43 53 53
10 10 10 10	Peter Ghibellini	52 55 41 35	do	1 1	î i	6 6	1 7	Hand injured, falling coal Back injured, falling roof. Foot broken, pit car Leg broken, falling roof.	53 37 38 * 169
15 20 22 24	Barto Fistorasso	30 24 16	Spring Valleydo Dalzell	1	1	4	1	Back injured, falling roof. Leg injured, falling roof. Leg broken, pit car. Ankle injured, falling coal.	46 * 48
25 28 Feb. 7	Joe Corna	11 16 16 28	Spring Valley	1	1	9 1	10 2	Head injured, falling roof Leg injured, pit cars Back injured, falling coal Arm injured, falling coal	30 40 32
12 13 14 15	Gasp. Ghelardini. Stanley Ranch John Balserina. Tony Waitchunas. Peter Ghibellini. George Baxter. Santa Genessi. Anton Ricco. Barto Fistorasso. Joe. Gedwilas. Joe. Venturia. Jas. Bettochi. Joe Corna. Jake Pitroski. Olof Benson. Louis Monari John Collier. John Collier. John Matulantus. Lorenzo Primo. Vic Lavzuke.	36 0 34 8 35 0	Seatonville Cherry Seatonville Cherry	1	1 1	 3	3 4	Head Injured, falling coal. Hand Injured, falling coal. Back injured, falling rool. Back injured, falling roof. Leg broken, falling roof. Leg injured, falling roof. Leg injured, falling roof. Leg injured, falling roof. Leg broken, pit car. Ankle injured, falling coal. Ankle injured, falling coal. Arm injured, falling coal. Arm injured, falling coal. Leg broken, falling roof.	32 * 54 *

# NON-FATAL CASUALTIES, SECOND DISTRICT, JUNE 30, 1913-Concluded

Name			Married	Single	Children	Dependents	Character of injury and cause of accident
Louis Water	200					_	C-N
Martin Harmon	55	Spring Vallev	1			1	Collar bone broken, falling roof Rib broken, falling coal
Louis Remis	126	do		1		ł	Rock injured folling roof
Frank Grear	57	Sherrard	1		2	3	Leg broken, falling roof
Loe Demorio	53	Spring Valley	1	٠,	3	4	Arm broken, struck by windlass. Finger injured, falling coal
Jiacoma Dinella	24	do		i			Nose broken, falling root
Barney Pytlik	42	do	1		8	9	Fingers broken, falling roof
Frank Yanges	52	do	1	-;	3	4	Leg injured, falling roof Finger injured, pit cars
John Love	54	do	i		5	6	Rib broken, falling coal
Pozzi Madardo	27	Dalzell	1		1	2	Rib broken, falling coal Ankle injured, falling roof
Louis James	24	Mothersville		1			Toe broken, falling roof
Joe Farina	35	Seatonville					Leg broken, pit cars Head injured, falling coal
Ins Pedron	135	Lodd	1 7			9	Finger injured caught by cage
Lohn Savio	26	Cherry	1		2	3	Leg injured, pit carsdo
Louis Paulina	30	Seatonville	î		3	4	Arm injured, falling coal
						1	Hand injured, falling roof Head injured, falling roof
Steve Rosette	34	Cherry	1		1	2	Head injured, falling roof
Joe Petritions	26	do	i	٠٠.	9	1	Leg injured, falling roof
Etor Grotti	21	Seatonville		i			Finger intured tail chain
Andy Kuneriska	18	Spring Valley	- ;	1		;	Hand injured, pit cars
Piccioni Guilerino	30	do Lada	1			1	Body injured, falling coal
Allilio Catoni	35	do	î	::	4		Leg broken, faming coal
Theo. Turchi	48	Spring Valley	1		3	4	. do. Toe injured, falling coal. Foot injured, pit cars Head injured, falling roof.
Earl Collier	17	Seaton ville	7	i	1	2	Foot injured, latting coat
Anselmo Miglio	41	do	i		i	2	Head injured, falling roof
Frank Gotout	40	do	1			1	Leg broken, pit cars. Foot injured, falling coal
Aug. Patterezzi	30	Cherry	1		2	3	Leg injured, falling coal
Louis Piehinelli	26	do		i			Shoulder injured, falling roof
John Roniagnoli	61	do	1			5	do
Wm. Shaw	17	Dalzell	1	· i		8	Collar bone broken, falling coal Foot injured, pit cars
Peter Beliska	19	Spring Valley	::	î			Fingers injured, pit cars
Jack Verlucca	36	do	1	٠.		3	Foot injured, pit cars
Geo. Sedauskia	26	do	1	·i			Ribs broken, falling coal Fingers injured, falling roof
Constant Chiado	18	do		î			Fingers injured, pit cars
					4	5	Fingers injured, pit cars
Reinhart Reeland	18	Spring Valley		1			Leg injured, pit car
Peter Gaudi	28	Dalzell	i			i	Arm broken, pit cars. Body injured, falling coal.
Angel Pastel	27	Spring Valley	1		1	- 2	Foot mured, failing root
Lotnario Panizzi	18	Sectonville	1	·i		1	Leg injured, falling roof Head injured, struck by wire rope
							read injured, struck by wife rope
				56	198	258	
	Louis Wetzel. Martin Harmon Louis Remis Frank Grear K. G. Holtgren Joe. Demaria. Jiacoma Dinella. Jiacoma Dinella. Frank Yanges Frank Yanges Frank Yanges Frank Payton John Love Pozzi Madardo Joe Valle. Louis James Joe Farina Jos. Pedron Carlo Bobbio. John Savio. Louis Paulina. Alfred Grosse. Joe Farriar Joe Petritions Etor Grotti. Andy Kuneriska. Dom. Parise Piccioni Guilerino. Allilio Catoni Theo. Turchi Tony Polich Earl Collier Louis Pieninelli John Roniagnoli John Shaw Peter Beliska Jack Verlucca Dom. Miglio Geo. Sedauskia. Constant Chiado	Louis Wetzel. 38 Martin Harnon 55 Louis Remis 26 Frank Grear 57 K. G. Hollgren 11 Joe. Demaria. 33 Jiacoma Dinella. 29 Jiacoma Dinella. 29 John Love. 52 John Love. 54 Prank Payton 22 John Love. 54 Pozzi Madardo. 27 Joe Valle. 18 Louis James 24 Joe Farina. 35 Jos Pedron 35 Carlo Bobbio. 26 John Savio. 58 Carlo Bobbio. 26 John Savio. 58 Louis Paulina. 30 Affred Grosso. 33 Carlo Bobbio. 26 John Savio. 58 Louis Paulina. 30 Affred Grosso. 33 Joe Petritions. 26 Etor Grotti. 21 Andy Kuneriska. 18 Dom. Parise. 45 Piccioni Guilerino. 30 Allillo Catoni. 35 Theo. Turchi. 48 Tony Polich. 36 Earl Collier. 38 John Maria Mari	Louis Wetzel. 38 Kewanee  Martin Harnon. 55 Spring Valley Louis Remis. 26 do. 36 do. 37 Frank Grear 57 Sherrard. K. G. Hollgren. 41 Mathersville. Joe. Demaria. 53 Spring Valley John Savice. 54 do. 38 Pring Valley John Louis Parak. 57 Sherrard. 58 Spring Valley John Louis James. 58 John Savice. 58 John Savice. 58 John Louis James. 58 John Savice. 59 John Savice.	Louis Wetzel. 38 Kewanee. 1 Louis Wetzel. 38 Kewanee. 1 Louis Harmon 55 pring Valley. 1 Louis Leear. 27 Sherrard. 1 K. G. Holtgren 41 Mathersville. 1 Joe. Demaria. 53 Spring Valley. 1 Jiacoma Dinella. 24 . d.o. 1 Frank Paytis. 42 . d.o. 1 Frank Paytis. 42 . d.o. 1 Joe National Spring Valley. 1 Joe Valle. 18 . d.o. 1 Joe Parina. 33 Seatonville. 1 Joe Farina. 33 Seatonville. 1 Joe Farina. 35 Spring Valley. 1 Joe Farrari. 31 Spring Valley. 1 Joe Fortitions. 26 . d.o. 1 Etor Grotti. 21 Seatonville. 2 Louis James. 45 Jadd. 1 Theo. Turchi. 48 Spring Valley. 1 Louis Pienieni. 30 . d.o. 1 Allillo Catoni. 35 . d.o. 1 Anselmo Miglio. 40 . d.o. 1 Anselmo Miglio. 41 . d.o. 1 Louis Pienielli. 26 . d.o. 1 John Miglio. 58 . d.o. 2 John Seadauskia. 26 . d.o. 2 John Constant Chilado. 1	Louis Wetzel.	Louis Wetzel	Louis Wetzel

RECAPITULATION OF NON-FATAL CASUALTIES, SECOND DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No
Cherry Coal Valley Dalzell	1 13 1 11 4 2 22 4	Carpenter	16 14 91 1 1 2	Cage Falling coal Falling roof Fell on track Flying coal Heat Motor Mule, kicked by Pit cars Prop, struck by Railroad cars Rope, struck by Transfer, caught by Windlass, struck by Windlass, struck by	38 44 1 1 1 1 2 32 1 1 1 1 2	Coal Valley. Ullinois Third Vein Kewanee. Marquette. Pryce, J. J. St. Paul. Spring Valley.	1
Total	128		128		128		12

RECAPITULATION OF NON-FATAL CASUALTIES, NATURE OF INJURIES, CONJUGAL RELATIONS AND TIME LOST, SECOND DISTRICT, JUNE 30, 1913

Nature of injuries	Jer.	eq		ren	Dependents	Time lo	st—days	Percent-	
Tuesto of Injurior	Number	Married	Single	Children	Deper	Total	Average	injuries	
nikle broken nikles injured.  Irms broken Irms injured Aacks injured Sodies injured Sodies injured Sodies object Syes injured Sodies injured Sodies injured Sodies injured Syes injured Syes injured Syes injured Siest object Singers broken Singers broken Singers broken Sodies object Sodies	1 2 3 3 5 5 8 8 10 3 1 1 2 2 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 3 5 6 3 3 1 2 2 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 1	1 2 2 3 4 4	5 3 6 14 11 16 3 7 18 8 15 8 15 8 14 12 4 20	7 4 9 13 17 19 30 9 30 9 17 	86 80 611 191 296 243 89 92 102 100 537 79 353 110 254 433 682 843 56 105	\$6.0 40.0 38.2 59.2 60.8 44.5 51.0 51.0 100.0 44.8 79.0 44.1 110.0 61.9 113.8 52.7 56.0 33.0	7.7 1.5 2.3 3.9 6.2 7.8 7.8 1.5 1.5 1.0 7.0 1.7 1.7 1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	
Total	128	72	56	198	258	4, 858	55. 72	100. (	

# BUREAU COUNTY, SECOND DISTRICT, 1913

	Injured	622,112,29	19	n		11 9
Acci- dents			6 120		:   :	6 120
~~~	bəfli M					1
nined	Ву тасћіпе					
Tons mined	By hand	236, 511 296, 631 296, 631 261, 685 215, 283 212, 813 115, 609	1, 784, 688	8, 606 3, 400 1, 462 280	13,748	1, 798, 436
S	Total	494 579 579 583 542 506 331	3,647	22 × 0 4	8	3,686
Employees	ЛІ отрет етг-	102 84 152 193 143 143	897	4600	-	904
Eī	-mun 92619v A -nim lo 19d 819	390 440 390 363 363 240	2, 750	17.108	32	2, 782
-graqo	Days of active tion	223 223 224 225 225 225 225	232	280 125 50	156	205
pəsn 1	Kegs of powder for blasting e			225	235	235
ion of ut	Other pur-	15, 083 9, 864 40, 749 58, 499 13, 220 14, 540	160,960	8,606 3,400 1,462 280	13, 748	174, 708
Disposition of output	Dobaded room to stee for the st	321, 428 296, 892 255, 282 203, 186 206, 278 199, 593 1111, 069	1,623,728			332, 424 1, 798, 436 1, 623, 728
ns	ГезоТ	336, 511 306, 756 296, 031 215, 283 212, 813 155, 609	1, 784, 688	8, 606 3, 400 1, 462 280	13,748	1, 798, 436
nes in to	Other grades	58, 828 50, 376 42, 351 34, 869 28, 932 80, 917	331, 564	900 900 900 900 900	860	332, 424
Output of mines in tons	dum7	276, 137 254, 211 221, 413 201, 048 180, 381 180, 068 72, 912	1,386,170	8, 406 3, 100 1, 162 220	12,888	66, 954 1, 399, 058
0	Mine run	1, 546 2, 169 32, 267 25, 346 3, 813 1, 780	66, 954			66, 954
	Postoffice address of the mines	Cherry Dalzell Spring Valley Lando Valley Seatonville. Marquette		Sheffield Mineral Sheffield		
	Name of operator	SH. Pent Coal Co., No. 2. Spring Valley Coal Co., No. 5. Spring Valley Coal Co., No. 5. Spring Valley Coal Co., No. 1. Ill. Third Velley Coal Co., No. 1. Spring Valley Coal Co., No. 2. Spring Valley Coal Co., No. 4. Marquetto 3d Vein C. M. Co., No. 1.	Total	LOCAL MINES L. F. Brand. Flearing & Wilkinson. C. W. Riley.	Total	Total—11 mines

Number

Mines reported for 1912, 13. New mines, 1. Abandoned mines, 3. Mines in 1913, 11.

# HENRY COUNTY, SECOND DISTRICT, 1913

4, 168	
17	
- 2	-
23 1	
3,133	-
1,035	
4, 168	
1,318	
2,800	
920	
Kewanee	
SHIPPING MINES Kewanee Coal Co., No. 2.	

		:	:	:	:	:		:	:	:	:	:	:	:			:	:	:	:			:	:	:			-
		:	:	i	:	:		-		:	i	i	:	:			:	:	:				:	:	:		İ	:
•			:		00/					:				:					:		310				:			56, 151
	11 300	200	, 200		90, 6	3, 232	2.960	2,150	900	1000	1,000	1,040	7,100	1,050	750	900	460	100	400	320	310	300	150	100	- 08	51, 983		56, 151
	×	9	2	01	000	x	IÇ.	6	00	0 0	0 14	5 -	91.	T	c	2	c	0 0	0	5	2	ব	=	10	7	126		143
	2	0	-	4 -	٠,	_	1	2	6	1-	-	-	7	7	_			:				-	•	:	:	18		23
	19	14	-	0 0	01		7	-1	9	140	5 -		00	3	d,	67	100	00	9	2	21	65	-	4 0	71	108		120
	250		180				150	168	100	200	160	2 2	,	150	9	130	18	3 9	3		120	92	8	3	er.	140		139
		295		100	900	:	77		80	900	:	60	3	:	:	10			:	3.70	310		LC.		:	66		66
	11,300	9, 295		S M	9 6	3, 232	2,960	2, 150	2,094	îc	î	1,	1,100	1,000	067	909	480	2				300	150		8	51,983		55, 116
	11,300		. 064		2,000	:			-	2,000			:	1,000,1					200	:	310	300	150			51, 983		1,035
	11,300	9, 295	6,064	202	0000	2000	7,900	2, 150	2,094	2,000	1,640	1,100	1, 100	1,000	ne,	009	480	8	200				150	00	8	51,983		56, 151
-	300		_	703		:			540				2	100	ne,		14	400	:	÷	99				0	4, 505		5, 823
	8,000	8,695	4,818	3,749	6	100	7, 700	1,866	1,554	1,700	1,600	, 600	888	000	ne,	: 009	420	400	200	070	007	240	150	7.0	9	41,891		44,691
	3,000	:			808		:	:				500		:	:	:	16			:	:	:				5, 587		5, 637
	Kewanee	op	op	do	do	0000000	delleseo	Kewanee	op	op	do	Moline	Kawonee	do		Coal valley	Kewanee	Briar Bluff	Louising	A-cwallee	0.0	Atkinson	Briar Bluff	Kawanee				
TOCAL MINES	Fred Henry & Co. Kewanee	Kewanee Co-operative Coal Codo	S Grice & Codo	North Main Coal Co.	Matt. Atkinson	Hormon Hints & Bro	attended trilled to Division of the	Waterloo Coal Co	S North Eastern Coal Cododo	Jos. Engle & Cododo	10 Ernest Groydo.	I Donahoo Coal Co.	James Kemerling & Son.	Todd Bros	14 Commence of the second seco	Summerson & ruge	b wilson & Swan Kewanee	Fred Kershaw	Maloon & Wilson	Toponh Conton	D O T CONTROL	L. U. Loy	20 Robt. Kay	Hodgett Bros	0	Total		Total—22 mines

Mines reported for 1912, 23. New mines, 5. Abandoned mines, 6. Mines in 1913, 22.

# KNOX COUNTY, SECOND DISTRICT, 1913

5.200	4, 500	2, 500	2, 220	1, 800	1, 203	, 960	009	
12	90	9	೧೮	47.0	9 OC	9	200	
10	9		000	77 0	6	9	7.01	
150	225	200	210	250	55	100	180	_
300	125		95	100		000	25	
5, 200			4 64	1,800			-	
200	3, 781	200	2,000			960	600	
5, 200	3,500				1,140	096	900	
200	500	2,300	700	200	1,030 110	990	009	_
4, 700	3, 481	2,300	2,000	1,600	1,030	960	900	
				:				_
Galesburg	Middle Grove	Oneida	Middle Grove	Wataga	Soperville	Victoria	Williamsfield.	
T. H. Milan F. H. Mones F. H. Mones	Rodell & Mitchell	4 S. D. McGovern.	Newton Anderson	Dangston bros. Wataga	Pendergast Bros.	11 Chas. Lopeman.	Walsh	

KNOX COUNTY, SECOND DISTRICT, 1913—Concluded

ci-	Injured		1 :
Acci- dents	Killed		
nined	Ву тасыпе		30, 810
Tons mined	By hand	2000 2000 2000 2000 2000 2000 2000 200	30,810
	Total	20140120120120141201	94
Employees	All other em-		=
E	-minn 928797A -minn to 19d 219	папапапапапапап	88
opera-	Days of active tion	1286 1286 1286 1286 1386 1386 1386 1386 1386 1386 1386 13	142
r used	abwoq to sgaM os gnitsafd tot	530 4493 4450 440 450 50 50 50 50	759
ion of ut	Other pur-	2272 200 200 200 200 200 200 200 200 200	30, 810
Disposition of output	Tons loaded on cars for shipment		30, S10
ns	Total	862252888528888888888888888888888888888	30, S10
Output of mines in tons	Other grades	88 .50	1,710
utput of n	đung	250 250 260 260 280 280 280 280 280 280 280 280 280 28	29,028
0	Mine run	72	72
	Postoffice address of the mines	Rapatro Rapatro Knoxville Dabitinda Victoria Orekda Victoria Victoria Victoria Victoria Wataga Wataga	
	Name of operator	E.   LOCAL MINES—Concluded   B. Ed. Bocatron   14 D. I. Foster   15 D. I. Foster   15 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster   16 D. I. Foster	Total—25 mines

Mines reported for 1912, 25. New mines, 5. Abandoned mines, 5. Mines in 1913, 25. MERCER COUNTY, SECOND DISTRICT, 1913

	2	:	4	:	9
	:	:	:	:	1:1
	4, 719				4, 719
	153, 280	24, 444	118,958	2,065	398, 747
_				24	
	_		69	14	
					1 1
	-	_	80		
	207		237		169
	8,83		6, 114		22, 998
	5,		12, 713		19, 162
	152, 923	123, 741	106, 245	1,395	384, 304 19, 162 22, 998 169
	157, 999	124, 444	118,958	2,065	403, 466
	89, 208	71, 762	87, 253	1, 123	249, 346
	63, 039	52, 454	29, 266	682	8, 679 145, 441 249, 346
_	5, 752	877	2, 439	260	8, 679
	Mathersville	op	Sherrard	Mathersville.	
STAGE SMIGHTES	Soal Valley M. Co., No. 3	Alden Coal Co., No. 7	Co., No. 2	4 Fulton Co. Coal Co., No. 2	Total

		:	:	:	:	:	:	;	1:	9
			i	:	i	:	:	Ė		
	4,050		:		-				18, 127	4, 719
5.601	4,050	3,874	1, 535	985	581	520	520	464	18, 127	416, 874
12	00	6	9	20	ಣ	2	23	67	46	565
2	-	_	7	03	1	:	:	2	6	223
10	-1	00	4	e	22	5	2	•••	40	156 342 223
220			162	100	125	150	8	120	150	156
260	265		72		9	24	10	-	1,032	24, 030
5,601	4	e.s	1, 535			520		464	18, 127	37, 289 24, 030
	050			:	581	520		464		384, 304
5,601	4,050	3,874	1, 535	85	581	520	520	464	18, 127	421, 593
			470	88	_	:	520	4	897	158, 505 250, 243
1.905	3,800	'n	٦,	944					13,064	1
3,696	,	:	:	10	-	:		460	4,166	12,845
Aledo	Preemption	Aledo	z	Viola	Cable	Viola	. Cable	N. Windsor		
Axel Link	2 Docherty Bros.	3 W. P. Williams.	4 R. W. Peterson.	5 James Blaine	eterson	7 Thos. Dodd & Son	8 A. W. Wahlberg	9 S. J. Young	Total	Total—13 mines

Mines reported for 1912, 12. New mines, 2. Abondoned mines, 1. Mines in 1913, 13.

ROCK ISLAND COUNTY, SECOND DISTRICT, 1913

:	-::::::::	-	-
9, 268			9, 268
	14, 653 13, 771 13, 771 1, 770 1, 270 1, 270 1, 200 1, 200 1, 200 1, 200 1, 200	46,441	46, 441
8	200000 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06	121
31	18	27	22
	44000000440H	63	63
188	200 200 150 150 200 200 200 200 200 200 200 200 200 2	155	158
145 188	500 200 120 120 200 200 200 350	2,000	2, 154
1,268	14, 053 1, 771 1, 270 1, 270 1, 270 1, 200 1, 200 28	46, 441	47, 709
8,000			8,000
9, 268	14, 053 13, 770 13, 771 2, 279 1, 700 1, 200 1, 200 1, 200	46, 441	55, 709
2, 068	4, 684 1, 854 1, 854 260 300 310 200 60	12, 558	14,626
7, 200	9, 369 9, 180 9, 180 3, 240 1, 300 1, 000 1, 000 28	31, 504	38, 704
	2,279	2,379	2,379
Coal Valley	Coal Valley  Moline City  (Sarbon City  Rock Island  (Coal Valley  Moline  Moline  Inmpton  Indo.		
SHIPPING MINES 1 Central III. Fuel Co., No. 1	J. J. Pryce Coal Coal Valley   Coal Valley	Total	Total—11 mines

Mines reported for 1912, 12. Abandoned mines, 1. Mines in 1913, 11.

STARK COUNTY, SECOND DISTRICT, 1913

Acci- dents	berulai	- :		:	
-4.0	Killed			<u>                                     </u>	
imed	ву тасыпе				
Tons mined	Ву папа	6, 753	2, 12, 12, 12, 13, 16, 17, 17, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17		01 074
S	Total	19	00 00 00 00 00 00 00 00 00 00 00 00 00	39	23
Employees	All other em-	-1	201111	1-	1
Er	-mim lo 19d -nim lo 19d sro	12	1-00-10-00-00	35	=
opera-	Days of active	149	250 250 250 200 200 200	213	ē
	Kegs of powder for blasting ec	282	01100 01100 04	530	5
ion of ut	Other pur-	1,903	2, 120 3, 160 2, 496 2, 085 1, 760 1, 600	15, 221	101 77
Disposition of output	Tons loaded to star for tnemgids	4,850			0.00
us	TetaT	6,753	4,2,3,160 1,1,2,2,3,160 1,1,100 1,600	15, 221	0.00
ines in to	Other grades	1,088	240 600 192 160 150	1,342	007 0
Output of mines in tons	(lun/I	3,065	1, 605 1, 605 1, 550 1, 550 1, 550 1, 550	13,679	10 -41
ō	Mine run	2, 600	500	200	000
	Postoffice address of the mines	Wyoming	Wyoming do LaFayette Toulon Wyoming		
	Name of operator	SHIPPING MINES Wyoming Mining Co	Snare and Blakey. Theodore McDaniel. L. Gallm. Less Swille. Lamer Societ. (e.e. Endres & Co.	Total	Total 7 minos

Mines reported for 1912, 8. Abandoned mines, 1. Mines in 1913, 7.

									-	-	_	_			_	_
LOCAL MINES				1	000	_	000		90		•		1 000		_	
1 H I Robr	Alexis		7.600	287	1.880		1,880	3	180	T	7	c	1,88		:	:
9 Simoov Bros	ου		1,311	160	1,471	471	1, 471	250	540	T	_	5	1, 471	471	:	:
2 Willis Clayton	Avon		1,200	16	1,216	216	1,216	216	150	9	:	9	1, 216		:	:
4 Taylor Bros	Monmonth.	th.	1,080		1,080	1,080	-		164	4		2	1,080		:	:
5 Alfred Mannel	Youngstown.		, 640	10	650	650	650	650	120	20		n	65		-	:
6 Paylor and Workman Monmouth.	Monmouth		450	10	160	091	4	09	100	ಣ	_	4	460		:	:
7 The Caldwell	Avon		424	10	434	434	434	434	150	27	:	67	43	134	:	:
	Youngstown		240	12	252	252	252	252	100	5	:::	63	25.	252	1	:
9 Bechner and Romine	-do		120	120	120	120		120	40	c,	:	2	120	120	1	:
10 Bryner Bros.	Roseville	e	80	:	9	98	9	-	20	-	:	-	∞ ∞		:	:
Total—10 mines			7, 145	498	7,643	7, 643	7, 643		350 128	33	4	3.7	-7, 64	7, 643		:

Mines reported for 1912, 12. New mines, 2. Abondoned mines, 4. Mines in 1913, 10.

# RECAPITULATION BY COUNTIES, SECOND DISTRICT, 1913

	Bureau	Henry	Knox	Mercer	Rock Island	Stark	Warren	Total
SHIPPING MINES Number of mines	7	1		4	1	1		14
Mine run Lump. Egg. Nut. Pea	66, 954 1, 386, 170 49, 796 58, 828 191, 819	2,800		8, 679 145, 441 118, 703 8, 592 108, 514	7, 200	3,065		78, 283 1, 544, 676 168, 499 67, 420 303, 651
Slack	31, 121			13, 537	68	1,088		45, 814
Total Disposition of output, in tons— Loaded on cars for shipment	1,784,688 1,623,728	1,035		403, 466 384, 304	8,000	4,850		2, 208, 343 2, 021, 917
Other purposes. Kegs of powder used blasting coal Days of active operation. Employees underground—	160, 960 232	123		19, 162 22, 998 169	1, 268 145 188	285		186, 426 23, 428 198
Miners Others Boys	600	2		302 151 3				3,076 781 57
Employees above ground	3,647	17		516	31	19		4, 230
Tons mined by hand				398, 747 4, 719 1	9, 268	6,753		2, 194, 356 13, 987
Number of motors in use Number killed Number injured	6			6				1 6 127
From solid—tons				403, 466	9, 268	6, 753		2, 199, 075 9, 268
LOCAL MINES Number of mines		21	25	9	10	6	10	85
Production of different grades in tons— Mine run Lump		5, 587		4, 166	2, 379 31, 504	200		12, 404 149, 199
Other grades	860	4,505	$\frac{1,710}{30,810}$	897	12, 558	1,342	498	22,370
Total.  Kegs of powder used blasting coal.  Days of active operation  Number of employees	235 156 39	99 140 126	759 142 94	1,032 150 49	90	530 213 39	350 129 37	148 474
Tons mined by hand	13, 748	51, 983	30, 810		46, 441			183,973
Number injured					i			i

Whole number of mines reported for 1912, 105. Number of new mines opened during year, 15. Number of mines abandoned during the year, 21. Whole number of mines reported for 1913, 99.

# THIRD INSPECTION DISTRICT-1913

COUNTIES—MARSHALL, MENARD, PEORIA, PUTNAM, TAZEWELL, WOODFORD.

JOHN DUNLOP, Inspector, Peoria

Hon. Martin Bolt, Chief Clerk, State Mining Board, Springfield.

Sir: Complying with section 5 of the general mining law of Illinois, 1 submit herewith the annual report of the coal producing counties of Marshall, Menard, Feoria, Putnam, Tazewell, and Woodford.

# SUMMARY OF THE ITEMS SHOWN IN THE REPORT

Number of counties producing coal 6
Number of shipping mines
Number of local mines
Number of new or re-opened mines
Number of closed or abandoned mines
Number of miners
Others underground, men
Boys underground
Boys above ground
Others above ground
Total number of employees
Total tons of coal produced3,109,287
Days of active operation, all mines
Kegs of powder used for blasting coal
Tons of coal shipped
Tons supplied to locomotives
Tons sold to local trade
Tons consumed and wasted at mines
Number of fatal accidents
Number of non-fatal accidents
Number of employees to each fatal accident
Number of employees to each non-fatal accident
Tons of coal produced to each fatal accident
Tons of coal produced to each non-fatal accident
Ratio of fatal accidents per 100 employees

The following table gives the total tonnage, by counties, for the years 1912 and 1913, with increase or decrease:

	Total outpu	it—tons		
Counties	1912	1913	Increase	Decrease
Marshall	447, 094 220, 418 1, 207, 723 716, 531 239, 424	468,600 169,149 1,244,924 752,729 294,390	21,506 37,201 36,198 54,966	51, 2
Total	183, 896 3, 015, 086	179, 495 3, 109, 287	149, 871 94, 201	55,6

### NEW MINES

The following mines were not reported last year and are classed as new mines:

Illinois Valley Coal Co. No. 3 and Caldwell Coal Co., Sparland, Marshall County; John W. Mallergren, Petersburg, Menard County; Grant Bros., Pekin, Tazewell County; Herman Durant and Jos. Radelback, Brimfield, and H. C. Ingle, Elmore, Peoria County.

# ABANDONED MINES

There being no report for the following mines, they are classed as abandoned:

William Rhey, Frisby & Davis, Snell & Frisby, Sparland, Marshall County; Ed. Hughes, Sweet Water, Menard County; Peoria County: John Meyer, Chillicothe; Bell Coal Co., John Cannon, Thomas Wantling, Peoria; Keller Coal Co., Bartonville; Radelback & Pemple, Brimfield; William W. Jones & Son and Thomas Scarcliff, Mapleton; H. H. Wickwire, Edwards; Jubilee College Coal Co., Oak Hill.

# CHANGE OF NAME

The following mines have changed names, or ownership, since last report:

Loyd Mining Co. to Brand & Walker.

Adolph Andree to Frank Loftin.

Deming & Cruickshank to Peoria District Colliery Co.

Applegate & Lewis to Loran Coal Co.

Isaac Wantling & Co. to Young Coal Co.

Carl Goetz to Pleasant Heights Coal Co.

Appleby & Taylor to James Andrew.

C. J. Off to Groveland Coal Co.

Tallula Coal Co. to Menard County Coal Co.

# FATAL ACCIDENTS

October 28, 1912, Clinton McDaniels, miner, aged 21 years, single, was killed by falling rock in the Eastern Coal Company's mine No. 1, East Peoria, Tazewell County.

October 30, 1912, William Marland, mine examiner, aged 57 years, married, was killed by coming in contact with an electric wire in the No. 1 mine of the Illinois Valley Coal Co., Sparland, Marshall County. He leaves a widow and six children.

November 21, 1912, Sebert Brakebill, driver, aged 24 years, single, was killed by pit cars in the Clarke Coal & Coke Company's No. 2 mine. Peoria, Peoria County.

January 4, 1913, Antone Diding, miner, aged 42 years, married, employed at the No. 1 mine of the B. F. Berry Coal Co., Granville, Putnam Company, was killed by falling coal. He leaves a widow and six children.

January 4, 1913, William Green, laborer, aged 32 years, single, was killed by pit cars in the Wenona Coal Company's No. 1 mine, Wenona, Marshall County.

January 15, 1913, Edward Jones, aged 29 years, married, and William Benn, aged 26 years, married, employed as shot-firers at the Crescent Coal Company's No. 1 mine, Peoria, were killed by an explosion caused by firing two dead holes. Jones leaves a widow and Benn leaves a widow and two children.

January 15, 1913, Phillip Krummel, laborer, aged 46 years, married, employed at the Crescent Coal Company's No. 1 mine, Peoria, was overcome by afterdamp caused by the explosion which killed the two shot-firers. He leaves a widow and four children.

January 26, 1913, Winiford Idle, motorman, aged 21 years, single, was killed by coming in contact with electric wire in the Brewster & Evans Coal Company's mine, Peoria.

February 5, 1913, Robert Archdale, driver, aged 32 years, married, was killed by flying coal in the Hibbard & Snedden mine, Peoria. He leaves a widow and two children.

May 22, 1913, Joseph Laylock, miner, aged 37 years, married, was killed in the Brewster & Evans mine, Peoria, by coming in contact with electric wire. He leaves a widow and five children.

June 13, 1913, John Craig, driver, aged 34 years, married, was killed by ears in Tazewell Coal Company's No. 1 mine, Pekin, Tazewell County. He leaves a widow.

Respectfully submitted,

JOHN DUNLOP
State Inspector of Mines, Third District, Peoria, III.

# FATAL CASUALTIES, THIRD DISTRICT, JUNE 30, 1913

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Children	Dependents	Cause of death
Jan. 4 15 15 15 26	Clinton McDaniels Wm. Marland Siebert Brakebill Antone Diding. Wm. Green Phillip Krummel Edward Jones. Wm. Benn. Winiford Idle Robert Archdale Joseph Laylock John Craig. Total	42 32 46 29 26 21 32 34 34	Miner Laborer. Laborer. Shot firer do. Motorman Driver. Miner. Driver.	Standard Wenona Vicary Peoriadodododododododododo	1 1 1 1 1 1	i ::	1 1 1 1 1 1	2 2 5	5 1 3	Falling coal Pit car Asphyxiation Shot explosion do Electrocuted Flying coal Electrocuted Pit cars

# RECAPITULATION OF FATAL CASUALTIES, THIRD DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No
East Peoria Pekin Peoria parland standard Vicary Wenona	. 1 . 6 . 1 . 1	Drivers. Laborers Mine examiner Miners Motorman Shot firers	1 3	Asphyxiated Electrocuted Falling coal Falling rock Flying coal Pit cars Shot explosion	3 1 1 1 3	Berry, B. F. Brewster & Evans Clarke Crescent Eastern Hibbard & Snedden Illinois Valley Tazewell Wenona	
Total	. 12		12		12		

# NON-FATAL CASUALTIES, THIRD DISTRICT, JUNE 30, 1913

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident
1912								
uly 12	I. Novak	30	Granville	1		5		Head injured, falling rock
13	Joe Stemus	38	Toluca	1		1	2	Leg broken, falling rock
20	Joe Zora	48	Granville	1		4	5	Arm injured, cage
ug. 12	Chas. Heitzman	32	Bartonville	1		2	3	Arm injured, cage.  Head injured, kicked by mule.  Eye injured, liying coal.  Ankle injured, falling rock.  Finger cut off, falling rock.  Hand injured, falling rock.
ug. 12	Peter Petrovich	65	w enona	1	i	4	4	Eye injured, flying coal
28	Lev Magilli. Ben Bartizio. Peter Agietta.	20	Granville	1	i	1	2	Finger out of felling rock
29	Peter Agietto	90	do		1			Hond injured folling rook
			Wenone		Ιî			Fingers broken, falling coal
								Wrist injured pit cars
5	Jas. Lynch	20	Taft		Ιî			Wrist injured, pit cars Finger cut off, falling rock
13	Andrew Domini.	28	Granville	l'i	ļ		4	Eye injured, flying rock
28	Chas. Knapp. John Pautschnick Anton Robitz Peter Memcock.	50	do	l î	::		6	Finger injured, falling rock
ct. 9	John Pautschnick	38	do	1		2	3	Eye injured, flying coal Collar-bone broken, falling coal
ov. 4	Anton Robitz	41	Toluca	1	١		1	Collar-bone broken, falling coal
13	Peter Memcock	27	Granville		ì			Arm injured, falling coal
14	Joe Burdowski	24	do		1			Arm injured, falling coal  Ankle broken, falling coal  Back injured, falling coal
15	Vincent Magnani	35	do		1			Back injured, falling coal
18	Joe Burdowski. Vincent Magnani Jack Novak Peter Valers Leonard Lindsay Ernest Zahners	38	do	1	i	4	- 5	Leg broken, falling rockLeg broken, falling rockLeg broken, pit carLeg
90	Peter Valers	22	Sparland		1			Leg broken, falling rock
ec. 11	Ernost Zahasay	18	Peoria		1			Leg broken, pit car
	Ernest Zahners Nelson Rush	18	do Edwards	- ;	1	3	;	do
12	Wm Penn		Edwards	1		0	4.	do Shoulder injured, kicked by mule
14	Virgil Gondolfi	90	Peoria Granville	1		3 2	9	Finger cut off, falling coal
16	Anton Zack	25	do do	i			5	Foot injured, falling rock
20	Anton Maratta	40	do	1	i		0	Head injured, falling rock
23	Anton Maratta Salatino Carola	43	Toluca	i		5	· · · · i	Leg injured, falling coal
- 91	Morgan Evans	40	Wesley	î		2	$\hat{a}$	Leg broken, pit car
1913		ŀ			١	-		, F
n. 2	John Parlish	45	Toluca	1		4	1	Finger cut off, caught between
-	a							doors
7	Simon Koskoski Alf Lenzi	34	do	1		1	1	Finger cut off, pit car
19	All Lenzi	49	Granville	1		5	- 6	Leg injured, falling coal
10	James Sleeth	25	Edwards	1	٠.		- 1	
10	Ludwig Machini	49	Tait	1		3	4	Eye injured, flying coal
20	Frank Flono Peter Sheridan	29	Toluca	-;	1	···i		Finger cut off, pit car
21	Andre Mohne	25	Talt	1		1 1	2	Leg injured, kicked by mule
	Andre Mohne. Sylvis Caldarelli					1	1	Leg broken, pit car
4	John Marrioti  Joe Zuponski  John Muscarage  Tony Zempero	12	do	1	i		1	Finger injured, falling coal
4	Peter Vechia	199	Toft	l'i	١,	···i		Body injured, falling coal
24	Joe Zuponski	22	Wenons	١,	l'i		-	Body injured, pit car
ar. 14	John Muscarage	153	Granville	i	^	3	4	Body injured, falling coal
18	Tony Zempero	49	Toluca	-	١i	"		Body injured, falling coal Body injured, falling coal
19	Tony Zempero. Alf Lenzi Balista Oberta.	49	Granville	ï	l.ī	5	6	Leg injured, falling coal
29	Balista Oberta	43	Taft	١	1			Ribs broken, falling coalLeg injured, falling coal
29	Peter Toglio Carlo Mimi Victor Polo	47	do		1			Leg injured, falling coal
pr. 5	Carlo Mimi	32	do	1	١	1	2	Finger broken, falling coal
- 7	Victor Polo	32	Pekin	١	1			Leg injured, machine
11	Dom Troglio. John Mellwine	54	Taft	1	1	6	4	Ankle injured, falling coal
11	John Mellwine	35	Granville	1		3	4	Foot injured, falling coal
10	Louie Dozzi	48	Taft	1		2	3	Ankle broken, falling coal
10	Peter Biena.	38	Granville	1		4		Head injured, falling rock
92	Paul Kola	34	Toluca	1		6 2	1	Leg injured, falling rock
26	S. Bernandini	28	Toluco	1		6	3	Head injured, falling rock
ay 2	Vincent Venturo	154	do.	1	1	7	1	Wrist injured, falling coal Eye destroyed, flying sulphur
24	Dom Gilmi	159	do	; ;		i á	1 1	Body injured, falling coal
me 5	John Young	140	Wenons	1	i		1	Shoulder injured, pit car
6	Auglio Desoda.	38	Taft		1			Leg injured, falling rock
16	Dom Gilmi John Young Auglio Desoda Franz Babic	23	Wenona		i			Back injured, pit car
		1.0		I	L			
	Total			120	22	115	116	1

<sup>\*</sup> Not returned to work July 1, 1913.

Total number injured	60	Number of days lost by men returned to
Number not returned to work July 1, 1913 .	4	work
Number returned to work	56	Average days lost by men returned to work 56.8

# RECAPITULATION OF NON-FATAL CASUALTIES, THIRD DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
Bartonville. Edwards Granville Pekin Peoria Sparland Taft Toluca Wenona Wesley	2 21 2 3 1 11 13 5	Drivers	1 46 1	Cage. Doors, caught bet Falling coal. Falling rock Falling slate Flying coal. Flying rock Hying sulphur Machine. Mule, kicked by Pit cars.	1 21 16 1 3 1 1 1 3	Berry, B. F. Brøwster & Evans. Clarke. Collier Co-operative Crescent. Groveland. III. Valley. Olympia. St. Paul. Tazewell Toluca. Wenona.	18
Total	60		60		60		. 60

# RECAPITULATION OF NON-FATAL CASUALTIES, NATURE OF INJURIES, CONJUGAL RELATIONS AND TIME LOST, THIRD DISTRICT. JUNE 30, 1913

Nature of injuries	Number	pa		ren	Dependents	Time lost—days		Percent- age of
ravare or against		Married	Single	Children	Deper	Total	Average	injuries
Ankles broken Ankles injured Ankles injured Backs injured Backs injured Bodies injured Collar-bone broken Eye destroyed Eyes injured Foet injured Fingers broken Fingers broken Fingers injured Hand injured Heads injured Legs broken Legs injured Legs broken Legs broken Legs injured Legs broken Legs injured Legs broken Legs injured Legs broken Legs injured Ribs broken Shoulders injured Wrists injured Wrists injured	2 2 2 5 1 1 4 3 2 6 2 1 5 8 8 1	2 2 1 3 1 1 4 4 3 1 3 1 5 5 5 1 1 3 8	1 2 2 2 1 3 1 1 1 3 3 3 1 1 1 1 2 2 2 2 2	2 7 4 4 7 7 7 12 8 1 7 5 13 11 22 3 6 6 115	4 6 6 5 7 1 1 1 1 1 5 1 0 2 2 5 6 6	153 71 88 34 331 65 284 108 85 311 143 80 153 651 347 75 317 175	51. 0 35. 5 44. 0 34. 0 66. 2 64. 0 75. 0 42. 5 51. 8 71. 5 80. 0 38. 3 93. 0 43. 4 39. 0 91. 0 37. 5	5,000 3,333 3,333 8,343 1,677 1,675 5,000 3,333 10,000 3,333 1,677 1,677 3,333 1,333 1,333 1,333 1,333 1,333 1,333

# MARSHALL COUNTY, THIRD DISTRICT, 1913

Acci- dents	bəzulnī	14	20		:	30
Ac	Killed		2			2
Tons mined	Ву тасћіпе	10, 387	10,387			10, 387
	By hand	290, 523 115, 028 27, 274 9, 000 10, 702 2, 114	454, 641	1,800 500 500 400 300 72	3,572	458, 213
Employees	Total	648 245 46 30 30	1,034	888888	13	1,047
	All others em-	197 70 19 10 10	345		-	346
	A verse num- bet of min- ers	451 175 27 20 20 6	689	80000	12	701
opera-	Days of active	301 214 199 127 215 107	194	150 150 150 150 150	124	159
	Megs of powdersting	1,884 659	2, 728	25 10 10 15 15	95	2, 823
ion of	Осрег риг- розея	66, 096 15, 434 371 134 6, 581	88,616	1,800 500 400 300 72	3, 572	92, 188
Disposition of output	Tons loaded on cars for shipment	224, 427 99, 594 26, 903 19, 253 4, 121 2, 114	376, 412			376, 412
Output of mines in tons	Total	290, 523 115, 028 27, 274 19, 387 10, 702 2, 114	465, 028	1,800 500 500 400 300 72	3,572	468, 600
	Офрет grades	51, 283 8, 508 1, 294 1, 655	104,887			104,887
	dung	238, 643 77, 716 18, 766 14, 005 9, 047 1, 250	359, 427	1,800 500 500 400 300 72	3, 572	362, 999
On	Mine run	597	714			714
,	Postoffice address of the mines	TolucaSparlanddodo.		Sparlanddododododododo		
Name of operator		Foluca Coal Co., No. 1.  Wenous Coal Co., No. 1.  III. Valley Coal Co., No. 1.  Find The Alex Coal Co., No. 2.  III. Valley Coal Co., No. 2.  II. Valley Coal Co., No. 2.	Total.	John H. Pearson. R. H. Ingram. Calwell Coal Co. Lopman Bres. Vin Cartes. Will Bengh.	Total	Total—12 mines

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Mines reported for 1912, 13. New mines, 2. Abandoned mines, 3. Mines in 1913, 12.

# MENARD COUNTY, THIRD DISTRICT, 1913

	), 564
	59, 564 40, 281
	125
	45
1	84
	132
	3,010
	8, 699 10, 544
	50, 865 29, 737
	59, 564 40, 281
	14, 458 10, 045
	7, 784 23, 036
	37, 322 7, 200
	Athens 37,
	SHIPPING MINES abash Coal Co., No. 2 Mountain Coal Co., S. M.
	1 W 2 So.

::	:	::::::		:	:
	:				:
35, 948 14, 374	150, 167	s, 650 4, 000 3, 263 2, 766 1, 300	103	18, 982	169, 149
35, 948	150, 167	6,4,6,50 000,4,6,000 1,200,100 000,100 000,000	103	18,982	169, 149
9 40	300	01 02 4 4	ကက	42	342
181	121	244424		13	134
202	179	1-04000	0100	62	208
142	179	212 190 250 250 86 50	98	895 144	155
1, 310 814	7, 526	250 120 120 120 120 120	15		8, 421
6, 525 2, 190	27, 958 7, 526	6,4%,650 1,2%,263 1,200 600 600	103	18,982	122, 209 46, 940 8, 421 155
29, 423	122, 209		003	18,982	
35, 948	150, 167	0.44%244 0.00257 0.00259	103	18,982	169, 149
19,485	47, 905	650 950 179 150		2,029	49, 934
15, 015 10, 166	56,001	1,200 6,000 3,263 1,850 2,587 1,050	103	11, 487	67, 488
1,448	46, 261	3, 263		5, 466	51, 727
Greenview		Pancy Prairie 1,200 Petersburg 3,263 do do do do do do do do do do do do do d	Tice		
3 Greenview Mining Co., No. 1 Greenview 4 Menard Co. Coal Co., No. 1 Tallula	Total	Johnson Bros. Coal Co.   Fancy Prairie   Johnson Bros. Coal Co.   Pedersburg.   1.200   S. Migress.   Tallula   2.235   Peter Baker   Petersburg.   2.235   Peter Baker   Petersburg.   2.235   Peter Baker   Petersburg.   2.235   Peter Baker   Petersburg.   2.235   7 f. fam. Lotten 7 f. font (rosball 8 John W. Mallengren Petersburg	Total	Total—12 mines.	

Mines reported for 1912, 12. New mines, 1. Abandoned mines, 1. Mines in 1913, 12.

## PEORIA COUNTY, THIRD DISTRICT, 1913

Carke Coal & Cobe Cobe Cobe Cobe Cobe Cobe Cobe Cobe	-	:	_	_	:	:	:	; '	_	:	21	:	:	: 1	9	II	::
Portion         123, 993         49, 996         7, 78         5, 89         28, 883         164, 570         162, 582         14, 72         23, 457         6, 520 l14, 72         234         210         239, 983         23, 457         6, 520 l14, 72         234         210         239, 983         164, 570         162, 582         26, 520 l14, 72         234         210         230, 184, 187         230         230, 184, 187         230         230, 184, 187         230         230, 184, 187         230         230         230         230, 184, 187         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230		:	00	C)	-	:	+	:	:	:	:	:	:	÷	9		
Portion         123, 993         49, 996         7, 78         5, 89         28, 883         164, 570         162, 582         14, 72         23, 457         6, 520 l14, 72         234         210         239, 983         23, 457         6, 520 l14, 72         234         210         239, 983         164, 570         162, 582         26, 520 l14, 72         234         210         230, 184, 187         230         230, 184, 187         230         230, 184, 187         230         230, 184, 187         230         230         230         230, 184, 187         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230		:			-	:		÷	+	-	:	:	9	:	1.	11	- : :
Portion         123, 993         49, 996         7, 78         5, 89         28, 883         164, 570         162, 582         14, 72         23, 457         6, 520 l14, 72         234         210         239, 983         23, 457         6, 520 l14, 72         234         210         239, 983         164, 570         162, 582         26, 520 l14, 72         234         210         230, 184, 187         230         230, 184, 187         230         230, 184, 187         230         230, 184, 187         230         230         230         230, 184, 187         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230         230		:		:		22,	68,00	:	:	:	:		12,01		102, 41		
Portion         121,993         4996         71,994         289,985         248,457         6,520 it, 722         224         210         831         291         294          do         77,785         57,896         78,400         14,570         162,532         2,085 it, 722         224         110         30         140         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150	983			893	147	212	-	906	613	685	586	157	:		437	1	200
Portio         123, 968         49, 996         7, 788         5, 881         7, 788         5, 881         17, 788         5, 881         17, 788         5, 882         28, 883         184, 570         182, 532         208         10, 831         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         10, 931         20         20         20         20         10, 931         20         10, 931         20         20         20         20         20         20 <td>249,</td> <td>164</td> <td>149</td> <td>139</td> <td>46</td> <td>61,</td> <td>:</td> <td></td> <td></td> <td></td> <td></td> <td>20,</td> <td></td> <td>9</td> <td>1, 031,</td> <td></td> <td>27, 13,</td>	249,	164	149	139	46	61,	:					20,		9	1, 031,		27, 13,
Portio         123, 983         49, 996         74, 994         289, 988         28, 487         6, 286, 14, 72, 224         210           -0         77, 788         57, 899         28, 883         1164, 570         162, 532         2, 088, 10, 084         281         110           -0         121, 487         80, 887         48, 819         149, 147         128, 888         110         10, 800         278         160           Kingston Me ab, 80, 819         123, 130         144, 177         19, 888         10, 800         278         16           Randowille B, 78, 819         123, 130         144, 17         12, 880         2, 87         138         173         188         173         188         173         188         173         188         174         188         188         174         188         188         174         188         188         178         188         178         188         178         188         178         188         178         188         178         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188         188	291	140	550	140	107	Ξ	120	62	40	63	8	47	83	24	1,468	Ï	31
Coortio	81	8	9	44	88	36	9	20	12	13	8	17	6	œ	1		6
Porth. 121, 993 49,996 71,994 229,983 243,457 6,592 14,742 (1.00) 21,778 57,389 28,883 164,570 162,532 249,810,742 (1.00) 21,778 57,389 28,883 164,570 162,532 249,810,104 (1.00) 21,810,810,810 21,810,810,810 21,810,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810 21,810	210	110	160	96	7.	2	8	42	8	20	9	30	14	16	1,045		88
Correction   123, 993   49, 996   74, 994   598   243, 457   6, 5291	224	263	203	278	259	253	160	174	210	201	114	200	172	102	201	Ï	
Correction   123, 993   49, 996   74, 994   598   243, 457   6, 5291	4, 742	0,064	9,605	0,00	5, 379	4, 433	1, 133	3, 114	2, 190	2,400	1, 455	1, 260	185	440	7,090	i	
Porth. 121, 993 49, 996 71, 994 299, 832 243, 457 (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.52) (10.2.	- 56	38	:	=	194	8	8	225	200	8	645	8	010	8		ij	
Portia	6,8	9,	:	:	.4		4.	_									13,
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	Megs of powde for blasting c	- 5	845	25.5	300	350	25.5	202	123	161	150	125	150	9	G:	2.8	940	8	9	34	7		35	30		0,0	128	33	25	71
ion of	Other pur-	000	7,820	4, 654	4,000	000	3,030	3, 195	2,314	2,256	1, 345	1,690	1,550	1, 105	1,000	(F) (S)	816	752	206	700	990	623	299	575	2002	900	450	400	310	289
Disposition of output	Tons loaded on cars for shipment			:										:	:							:	:		:	-				-
ons	Total	000	830	4, 654	4,000	4,000	3,030	3, 195	2,314	2, 256	1,045	1,690	1,550	1, 105	1,000	065	818		706	7007		623	500	575	2002	900		100	310	c87
Output of mines in tons	Other grades			120		:	180				2210	8	20	25	:	:	0	20		-	09	:	:	32	0¢	:		i	09	-
tput of 1	dmnA	060 0	888 888 888	0,4 5,63	4,000	4,000	8,68 0.88 0.88	,		2,256	1, 12	1,550	1,500	1,080	1,000		808	732	706	200	909	623	599		212	480	100	400	250	282
no	Mine run			:		:	:	3, 195	2,314	:	:	120		:		990	100			:		:		543	900	· sne	450	:	:	
	Postoffice address of the mines		do	do	do	.do	do	Peoria	op	hillicothe	Mapleton	Peoria	:hillicothe	Mapleton	Hanna City.	Amgston M's	hilliootho	Hasford	Edwards	Hanna City	Elmwood	Jaura	Edwards	op.	3rimheld	do	Brimfield	-do	Chillicothe	Edwards
	Name of operator	LOCAL MINES—Concluded			P. Martin.		George Vicary				A Heitzman & Smith	Joal Co				20 Baker Bros.										:	22 Joseph Radelback			
	Jəquin		30 44 1 1 1 1 1	10 0	210	- 00	90	11	12 I	13 C	4 5	15	1	18	191	200	7 8	227	377	25.	26 J	27 J	28	65	30	33	22.	34.7	35	36]1

11111111	:	9
	7	1-
271 270 271 271 70 53 86		102, 417
270 211 221 25 36 36	45 244 111, 070	1, 142, 507
801-01-01-	244	1, 712
	£	468
мениене 	199	1, 244
8822883	146	160
35.27.02.33.33.33.33.33.33.33.33.33.33.33.33.33	7, 835	4, 925
271 211 1122 102 38	111,070 7,835 146 199 45 244	137, 532 7
271 270 211 122 70 70 36	40, 735 67, 908 2, 427 111, 070 111, 070 7, 835 146 199	586, 947 383, 354 272, 196 1, 244, 924 1, 107, 392 137, 532 74, 925 100 1, 244 468 1, 712 1, 142, 507 102, 417
271 072 1122 1221 053 88	111,070	1, 244, 924
201 270 205 112 70	2, 427	272, 196
251 270 205 112 70 70	67,908	383, 354
323	40, 735	586, 947
do. Peoria Brimfield Brimfield Hanna City Foria Elmore. 53 Elmore. 36		
Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Com	Total	Total—57 mines.

Mines reported for 1912, 64. New mines, 3. Abandoned mines, 10. Mines in 1913, 57.

## PUTNAM COUNTY, THIRD DISTRICT, 1913

1	133	31	
	:-	7	
	451, 428 301, 301	2 250 967 263 1,230 752,729	
1-	301	729	
		752,	
	150	1, 230	
	153	263	-
	340	296	
	280	250	
	2		
	22, 091 16, 846	38, 937	
	429, 337 22, 091 2	752, 729 713, 792 38, 937	
	451, 428 301, 301	752, 729	
	86, 257 118, 678	21, 292 526, 502 204, 935	
	343, 919 182, 583	526, 502	
	21, 252	21, 292	
	Granville 21, 252 343, 919 86, 257do		
	1St. Paul Coal Co., No. 1	Total—2 mines	
-	1 St. Par 2 B. F. I		-

Mines reported in 1912, 2. Mines in 1913, 2.

# TAZEWELL COUNTY, THIRD DISTRICT, 1913

274	255 117 292 409 85,067 185,716 2
1, 450 1 1, 728 3 1, 275 2 1, 320 2	4,773 2
9, 809 2 1 1, 18, 516 1, 728 3 2 14, 000 1, 275 2 6 1, 420 330 2	43,745
138, 485 54, 384 12, 821 15, 672 5, 676	227, 038 43, 745 4, 773 255
148, 294 54, 384 31, 337 29, 672 7, 096	67, 952 110, 674 270, 783
31, 804 91, 688 18, 803 9, 401 13, 816 7, 438 3, 529 2, 147	110, 674
31, 804 18, 803 13, 816 3, 529	67, 952
24, 802 54, 384 3, 133 8, 418 1, 420	92, 157
Pekin. Peoria East Peoria. Pekin.	
Tazawell Coal Co. No. 1. of troy and Coal Co. No. 1. Caronal Coal Co. No. 1. Bastem Coal Co. No. 1. U Dour Coal Co. No. 1. Champion Coal Co. No. 1.	Total

TAZEWELL COUNTY, THIRD DISTRICT, 1913—Concluded

-4.4	БөтијпІ		1	es.
Acci-	Killed			2
ined	Ву тасћіпе			185, 716
Tons mined	Ву папа	11, 190 7, 800 4, 117 500	23,607	108, 674
Se	Total	22 10 9	94	455
Employees	All others em-	5-62-63	12	304
En	-mim lo 19d -nim lo 19d ers	15 8 8 8 8	34	151
opera-	Days of active tion	200 210 50 50	190	213
LEC		560 280 164 30	1,034	5,807
tion of	-тиц төйтО розея	11, 190 7, 800 4, 117 500	23, 607	67, 352
Disposition of output	Tons loaded on cars for shipment			227, 038
suo	LetoT	11, 190 7, 800 4, 117 4, 117	23,607	294, 390
nines in t	гэрьтд төлтО			110,674
Output of mines in tons	dung			67,952
Ou	nut əni <b>K</b>	11, 190 7, 800 4, 117 500	23,607	115, 764
	Postoffice address of the mines	Peoria		
	Name of operator	Lake Erie Coal & Mining Co., No. 1. Peoria. Marion Marteness. Gilbelhausen Coal Co. Peoria. Peoria. Peoria. Peoria.	Total	Total—9 mines.
	Number	1400		

Mines reported in 1912, 8. New mines, 1. Mines in 1913, 9.

WOODFORD COUNTY, THIRD DISTRICT, 1913

:	1.	
	i	
120, 868	58, 627	379 179, 495
223	156	96 379
50	380	96
165	118	283
	190	225
	-	
19, 274	10, 035	29, 309
101, 594 19, 274	48, 592	179, 495 150, 186 29, 309
120,868	58, 627	179, 495
42, 484	31, 166	648 105, 197 73, 650
77, 736	27, 461	105, 197
648		648
Roanoke	мпопк	
Supplied Mines	MULIOHK COal Co., No. Z	Total—2 mines

Mines reported for 1912, 2. Mines in 1913, 2.

### RECAPITULATION BY COUNTIES, THIRD DISTRICT, 1913

	Marsh- all	Menard	Peoria	Put- nam	Taze- well	Wood- ford	Total
SHIPPING MINES  Number of mines  Production of different grades in tons—  Mine run	714	46, 261	546, 212	21, 292	5 92, 157	2 648	33 707, 284
Lump Egg Nut Pea Slack	359, 427 2, 135 100, 262 2, 490	7, 531 34, 267	315, 446 41, 596 7, 603 139, 702 83, 295	69, 274 49, 404	67, 952 38, 514 12, 749 43, 866 15, 545	105, 197 40, 705 3, 100 23, 077 6, 768	1, 430, 525 193, 320 30, 983 390, 578 199, 366
Total	465, 028	150, 167	' '	752,729	270, 783	179, 495	2, 952, 056
Loaded on cars for shipment Other purposes Kegs of powder used for blasting coal. Days of active operation Employees—underground—	376, 412 88, 616 2, 728 194	122, 209 27, 958 7, 526 179	1, 107, 392 26, 462 67, 090 201	38,937	227,038 43,745 4,773 255	29, 309	2, 697, 029 255, 027 82, 119 210
Miners. Others Boys Employees—above ground.	689 207 29 109	179 72 7 42	1,045 258 34 131	159 20		283 58 8 30	3, 280 1, 013 98 429
Total. Tons mined by hand. Tons mined by hand. Tons mined by machine. Number of machines in use Number of motors in use Number killed. Number injured Blasting coal—	10, 387	300 150, 167	1,031,437	752, 729	185, 716	379 179, 495	4, 820 2, 653, 536 298, 520 32 24 11 60
From solid—tons Undercut—tons Both methods—tons	115, 028	150, 167	80,016	752,729	68, 105 148, 294 54, 384	179, 495	2, 451, 334 343, 338 157, 384
LOCAL MINES Number of mines Production of different grades in tons—	6	8					61
Mine run Lump Other grades	3,572	5, 466 11, 487 2, 029	67, 908		23, 607		69, 808 82, 967 4, 456
Total. Kegs of powder used blasting coal Days of active operation. Number of employees.	3, 572 95 124 13	18, 982 895 144 42	7,835 146		1,034 160		157, 231 9, 859 144
Tons mines by hand Tons mined by machine	3,572	18,982	111.070		23,607		
Number killed Number injured			1				1

Whole number of mines reported for 1912, 101. Number of new mines opened during year, 7. Number of mines abandoned during the year, 14. Whole number of mines reported for 1913, 94.

### FOURTH INSPECTION DISTRICT-1913

COUNTIES—CASS, FULTON, HANCOCK, McDONOUGH, MORGAN, SCHUYLER, SCOTT.

JAMES TAYLOR, Inspector, Peoria

Hon, Martin Bolt, Chief Clerk, State Mining Board, Springfield,

SIR: Complying with section 5 of the general mining law of Illinois, I submit berewith the annual report of the coal producing counties of Cass, Fulton, Hancock, McDonough, Morgan, Schuyler, and Scott.

### SUMMARY OF THE ITEMS SHOWN IN THE REPORT

Number of counties producing coal
Number of shipping mines
Number of local mines
Number of new or re-opened mines
Number of closed or abandoned mines
Number of miners
Others underground, men
Boys underground
Boys above ground
Others above ground
Total number of employees
Total tons of coal produced
Days of active operation, all mines
Kegs of powder used for blasting coal
Tons of coal shipped
Tons supplied to locomotives
Tons sold to local trade
Tons consumed and wasted at mines
Number of fatal accidents
Number of non-fatal accidents
Number of employees to each fatal accident
Number of employees to each non-fatal accident
Tons of coal produced to each fatal accident
Tons of coal produced to each non-fatal accident
Ratio of fatal accidents per 1,000 employees 0.53
The following table gives the total tennage by counties for the years

The following table gives the total tonnage, by counties, for the years 1912 and 1913, with increase or decrease:

Counties	Total out	out-tons	Increase	Decrease		
	1912	1913				
ass		560	560			
ulton	2, 437, 173	2, 533, 079	95, 906			
ancock	2, 920 23, 612	2, 822 28, 926	5, 314			
organ	1,085	956				
huyler	2, 736 3, 760	6, 198 2, 654	3, 462	1.		
m + 1	0 454 000	0 555 105	105, 242	1.		
Total	2, 471, 286	2, 575, 195	103, 242			

### NEW MINES

The following mines were not reported last year and are classed as new mines:

Cass County .- Albert Hoverhack, Beardstown.

Fulton County.—O. H. Standard, Bayley & Bowker, Peter Westerfield, Canton; Charles Hall, L. J. Grove, Richard Jones, Astoria; Charles Falkwrath, J. G. Hensley, George Velett, John Daniel, C. H. Dean, Marietta; W. F. McBride, Falrview; Peter Clerry, Middle Grove; B. W. Wright, Breeds.

McDonough County.-William Jones, A. Waters, David E. Ebben, Col-

chester.

Schuyler County.—DeWitt & Cummings, Birt Humphrey, Bates & Seward, Joe Davis, George Garrison, Wheelhouse & Wristen, Rushville; Joe Thompson, Bushnell; Pat Parr, F. W. Croxton, Pleasantview; D. B. King, Frederick.

### ABANDONED MINES

There is no report this year from the following mines and they are

therefore classed as abandoned:

Fulton County.—Maplewood Coal Co., Farmington; F. Taylor, Glasford; Brickert & Newberry, Harry Ellsworth, Clifford McFarland, A. M. Eyman, Lewistown; James Oliver, Theodore Anderson, Marietta; George Smear, Fairview; B. R. Kelley, E. E. Post, J. D. Chute, W. M. Moustard, Cuba; R. C. Green, George Carrison, Dan Weise, Ipava; Cap Newlin, Breeds; Eric Emanuelson, Maple Mills.

McDonough County.—Curry Teel, Macomb; Joe Thompson, Rushville; E. R. Lauery, A. L. Reed, Sheldon Grove; McLaughlin Coal Co., Alsey, Scott

County.

### CHANGE OF NAME

The names of the following mines have been changed:

Fulton County.—George Westerby to Westerby Bros. & Gooden; W. C. Passen to Riverside Coal Co.; Landis & Wages to W. D. Landis; E. Goder to Eclypse Coal Co.; Adams & Irwin to Thomas Preston; Rand & Co. to Bartol & Zaborac; Kingsley & Bitner to Tom Bitner; John Gillet to Frank Allin; E. S. Mason to George Vice; William Taylor to Frank Walnut; W. F. McBride to Will Delts; H. H. Muir to Wheatcraft & Son; W. M. Morris to Morris & Wach; Mrs. J. Johnson to J. E. Johnson; French & Hedge to Richard Hedge; J. R. Lingenfelter to L. D. Huggins; M. R. Parks to John Taylor; Bitner & Kingsley to Charles Bitner.

McDonough County.—W. R. Hainline to Elmer Hamilton; Hocker & Barrett to William Webster; Wilson & Son to J. E. Wilson; Sam Oldham to T. Fisher; Kipling, Foster & Stone to Foster & Co.; Eurney & Fox to R.

Burney; Amos Atkinson to James Wayland.

Morgan County.-Fisher Bros. to G. H. Fisher,

### MINE FIRES

At midnight of November 4, 1912, the engine-house and part of the tower at the Star Coal Company's Mine No. 3, Cuba, was destroyed by fire. Origin of the fire unknown.

On the evening of April 20, 1913, the engine, boiler-house and tramway of the Star Coal Company's Mine No. 1, Cuba, Fulton County, was destroyed by fire. Origin of the fire unknown.

### FATAL ACCIDENTS

December 14, 1912, Walter Carson, driver, aged 32 years, married, was instantly killed by mine cars in the Big Creek Coal Company's Mine No. 2, St. David, Fulton County. He leaves a widow and three children.

January 30, 1913, Thomas Samansky, driver, aged 32 years, married, was killed by fall of roof while passing the mouth of a room in the Maplewood Colliery Company's Mine No. 2, Farmington, Fulton County. He leaves a widow and two children.

### Respectfully submitted,

### JAMES TAYLOR State Inspector of Mines, Fourth District, Peoria, Ill.

### FATAL CASUALITIES, FOURTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Occupation	Residenec	Married	Single	Widow	Children	Dependents	Cause of death
1913	Wallie Carson	32	Driver		1		1	2	1	

### RECAPITULATION OF FATAL CAUALTIES, FOURTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
BryanFarmington	1	Drivers	2	Falling rock Pit cars	1	Big Creek	1
Total	2		2		2		2

### NON-FATAL CASUALTIES, FOURTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost— days
11 16 Aug. 6 22 Sept. 13 24 Oct. 6 19 Nov. 4 21 1913 Jan. 13 23 Feb. 20 Mar. 13	E. P. Evans Philip Boneriso Chas. Bernsick Thomas Whiting John Dunnigan Alexander McPhee. Dan Egan Nat Bryger State Brogers Charles Golick Marion Bliss Wallie C. Argust Henry McGhee Simon Benalio John Gepares Peter Anderson Joe Mitchell Charles Gruney Total	25 28 29 22 17 25 32 72 19 42 28 40 42 31 56 30 24	Farmingtondo. NorrisFarmington Dunfermline Cub Brereton Norris Bereton Vorris St. David Norris Farmington Parmington Dunfermline St. David Farmington Farmington Farmington	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 1 2 1 3 2 1	2 2 2 4 2 3 2 1	Collar bone broken, falling roof. Leg broken, pit car Body injured, cage. Finger ent off, pit car. Leg broken, falling coal. Foot broken, falling rock.  Body injured, falling timber. Ankle broken, falling timber. Ankle broken, falling roof. Leg broken, pit car. Ribs broken, railroad cars. Leg injured, pit car. Leg broken, pit car.	120 30 47 40 60 60 35 199 37 51 37 70 45 68 35 62 ***

<sup>\*</sup> Not returned to work.

Number injured Number not returned, July 1, 1913	18 1	Number of days lost by men returned  Average days lost	$\frac{1,04}{61.2}$
-			
Number returned to work	17		

### RECAPITULATION OF NON-FATAL CASUALTIES, FOURTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No
Brereton . Cuba . Dunfermline Farmington . Norris . St. David .	3 5 3	Blacksmith Cager Coupler Drivers Laborers. Machine runner Mine examiner. Miners. Timberman	1 1 5 2 1 1 1 5	Cage	1 4 1 8	Alden Big Creek Mapleton Monmouth Norris Star	
Total	18		18		18		. 1

### RECAPITULATION OF NON-FATAL CASUALTIES, NATURE OF INJURIES, CONJUGAL RELATIONS AND TIME LOST, FOURTH DISTRICT, JUNE 30, 1913

Nature of injuries	per	pa		Len Len	ependents	Time lo	st—days	Percent-
ravate of Equation	Number	Married	Single	Children	Deper	Total	Average	injuries
Ankle broken	1	1		2	3	45	45, 0	5, 5
Arm broken	1		1			40	40, 0	5. 5
Body injured	2	2		2	4	269	134.5	11. 1
Collar bone broken	1		1			60	60.0	5. 5
Finger cut off	1		1			37	37.0	5.5
Foot broken	1	1		3	4	37	37.0	5.5
Legs broken	7	5	2	10	13	380	63.3	38.8
Legs injured	2	1	1	2	3	92	46.0	11.1
Ribs broken	2	1	1	3	1	82	41.0	11.1
Total	18	11	7	22	28	1,042	61.3	100.0

## CASS COUNTY, FOURTH DISTRICT, 1913

		Out	tput of n	utput of mines in tons	suc	Disposit outp	ion of		-eraqo	Employ	ees	Tons n	nined	Acci- dents
tame of operator	Postoffice address of the mines	Mine run	Lump	Other grades	IstoT	Tons loaded to cars for shipment	Other pur-	Kegs of powder	Days of active tion Average num- ber of min-	All other em-	Total	By hand	Ву тасћіпе	Killed
MINE	Beardstown.		560		560		260		210	2	- 3	260		

Mines reported for 1912, none.
New mines, 1.
Mines in 1913, 1.

# fulton county, fourth district, 1913

-	5	က	-	7	;	:	:	27	:	-	:	:	_	1	:	:	:	1	18
П	_	:	:	:	:	:		:	:	:	:	1	:	:	:	:	-	-	2
211,441	9,042			157, 797		-		-				-		-					378,280
53,873	220, 700	215,318	209, 252	31,037	169, 474	153, 655	147, 188	139, 253	128, 367	126,670	90, 117	89, 765	61,260	58,361	56, 434	40,584	22, 717	5,069	2,019,094
		•	-		194														3, 235
					44														1,158
																		18	6,
																		47	
-	7	-	-		٠.	•	•	-	_	-	-							300	=
11, 787	8, 595	6, 417	27.5	7,654	1,800	2, 190	23, 503	22,043	1,205	3, 298	4, 269	3, 603	3, 435	1, 193	1,206	1,710	î	160	E,
253, 527	291, 147	508 901	201, 674	181,180	167, 674	151, 465	123, 685	117, 210	127, 162	123, 372	85,848	86, 162	57 825	57, 168	55, 228	38,874	212	4,909	
265, 314	229 742	915,318	200, 252	188,834	169, 474	153, 655	147, 188	139, 253	128, 367	126,670	90, 117	89, 765	61 260	58,361	56, 434	40,584	99, 717	5,069	
170 017	162,311	141,411	160, 719	23,	128, 952	107, 559	32,827	93,682	54 287	100,637	37 414	69,642	49, 768	13,	10,260	20,650	6,330	4,413	456,
77	Û,	. 64	3,5	-0	ó	Ç.	72, 115	45,997	68 116	26,033	52, 703	9	ŝ	Ē	8	S e	20		696, 566
43 834	10,618	110	1 173	116, 236	1,661	•	49, 246	344	5 964	,,,,,		3 300	9,	250	1 009	2,500	9,010	0,100	244,613
St Dovid	Formington	Draraton	Norrie	Dunfarmlina			30	Vorrie	Farmington		Formington	Cuba	900	Formington	Cube	Morrison	To invious	Fall view	T. 1300
SHIPPING MINES	Dig Creek Coal Co., 170, 2	Maprewood Collies y Co., 140. 2	Monmouth C. M. Cu., Dielekun 1	Alden Coal Co., Alden No. 6	Big Creek Coal Co., 170, 1	Gillion Coal M. Simmons	Engle Mining Co. Fagle	Magnetic Cool M Co Morrie	Gillis Coal M. Co., Mollis	SHVEL CLEON COL. CO.; 140; 1.	MI-tional Co., 10: Notional	12 National C. M. Co., Management	Dig Cleek Coal Co., 140.	4 3 2 COSI CO., 170. I	Aldell Coal Co., ING. 9	Star Coal Co., No. 2	Spoon Kivel Coal Co., INC. 1	Coal Creek M. Co., Farvine	Total

1

	7, 875	7, 650	6, 630	5, 675	5, 440	4,600	3 600	3,600	2, 505	0.000	o, 200	3, 216	2,912	2,8001	2,400	9 195	0000	1,000	T, 200	1,800	1,800	1.800	1 750	1,690	1, 800	1,000	T, 000	1,000	1, 942	1,500	1,500	1, 500	1, 470	1, 425	1, 275	1, 275	1, 260	1, 250	1, 210	1, 200	1,000	1 195	1, 190	1,100	1, 0,00	T, 000	320	975	925	006	875	098	200	
-	12	3	00	2	1	4	1	- 04	0 9	1	0	3	2	1	7		1	,	<b>.</b>	7	1	7	10				0	e .	G T	4	4	1	9	1	5	1	1	2	5	c i	7	. 6	,		7.	1	7	- 5	5	5	1 3	6	,	1
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																					9	10													100	100	0								Ð,	9		20	10				) ic	
	326 225																											91				25																			11			
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	7,875	7,650	6,630	5,675	5,440	4,600	3,600	3,600	2,000	0,0	0, 200	3, 216	2,912	2,800	2,400	9,195	2,000	7,000	1,900	1,800	1,800	1.800	1,750	1,690	1,000	1,000	1,000	1,600	1,542	1,500	1,500	1,500	1,470	1,425	1,275	1,275	1,260	1,250	1, 210	1,200	1,900	1,195	1,1	1,	1,070	1,000	085	975	925	006	875	098	100	8
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LOCAL MINES	Neil Baxter	Westerby Bros. & Gooden	Riverside Coal Co	Jack Walch	Joe McLaughlin	Henry Vonach	Foliage Coal Co	Phomas Preston	Does Down	3-11	. J. Falkensteen	as. Yocum	. D. Landis	C. Anderson.	H. Standard	Sv Hilton	month Wolmert	Delene	Fillier Delong	Bath Bros	fas. Conn.	E. E. Bishon.	Nichlas Bennett.	V C Morgant	ohn Johnson	Journal of the second of the s	Jarkson	Frank Allin	O. W. Davis	Wm. Hubble	Frank Hubble	A. J. Gunnett	Bayley & Bowker	W. B. Lee	D. P. Row	Joseph McClamant	F. Romden	Fred Nanneker	D. G. Copelinger.	Lem Bitner	L. D. Huggins	Wm Johnson	Mimmone Bros	With the Land	John Whitehead	Chas. Hall	Joseph Wilson	Silis Simpson	Wheateraft & Son	E. C. Angel	Martin	ohn Tavlor	John Stuffelboon	of Illenbeam

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Cuba   Auditoria		
St.   Data bellinger   St.   Data bellinger   St.   Carbo & Sons   St.   Carbo & Sons   Carbo & Sons   Carbo & Sons   Carbo & St.   Carbo &	Total	Total-129 mines
—12 С		

HANCOCK COUNTY, FOURTH DISTRICT, 1913

Mines reported for 1912, 133. New mines, 14. Abandoned mines, 18. Mines in 1913, 129.

2,822 220 9 1 10 2,822	2, 822	2, 822	Augusta	LOCAL MINES Bros.
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Mines reported for 1912, 1. Mines in 1913, 1.

M'DONOUGH COUNTY, FOURTH DISTRICT, 1913

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Acci- dents	Killed		:
ined	Ву тасыіпе		-
Tons mined	Ву балд	44444444444444444444444444444444444444	130
Se	IntoT	\$\$444000000000000000000000000000000000	-
Employees	All others em-	0	:
	A verage num- ber of min- ers	# ####################################	÷
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pesu 1 coal	Megs of powde for blasting		
on of	Отрет pur- poses	######################################	90
Disposition of output	Tons loaded on ears for shipment		:
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Output of mines in tons	29bs1g 19dtO	<u>의</u> 등 : :동종종 : 무용유의무용취 대 : 유	30
tput of	dun'ı		180
On	Mine run	938 193 193	
	Postoffice address of the mines	Colchester.  do.  do.  do.  do.  do.  do.  do.  d	Colcinester
	Name of operator	Colchester Cad Co.  C. E. Sweney C. E. Sweney C. E. Sweney C. E. Sweney Frank Burdick A. L. Fleming William Jones W. I. Stoneking W. I. Stoneking W. I. Robinson D. Old Ross W. I. Stoneking W. I. Stoneking W. I. Stoneking W. I. Stoneking W. I. Stoneking W. I. Stoneking W. I. Stoneking W. I. Robinson E. D. Old Ross W. William B. Old Ross W. William Webster G. Bellier Hund W. William W. J. E. William M. M. M. M. M. M. M. M. M. M. M. M. M. M	
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Colchester Birmingham Colchester Tounessee Colchester Colchester Godester do	
Section   Colombia	Total—43 mines.

Mines reported in 1912, 41. New mines, 3. Abandoned mines, 1. Mines in 1913, 43.

# MORGAN COUNTY, FOURTH DISTRICT, 1913

	LOCAL MINES herMurr	ayville	926	956	956 181	es	1 4	926
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Mines reported in 1912, 1. Mines in 1913, 1.

# SCHUYLER COUNTY, FOURTH DISTRICT, 1913

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Rushville	do	Pleasant V'w	Rushville	Pushrille	Sheldon Gr	Fredrick	Rushville	op.		
DeWitt & CummingsRushville	Birt Humphrey	Pat Part.	5 Bates & Seward	7 Toe Davis	8 John Braham.	D. B. King	10 Geo. Garrison	Wheelhouse & Wristendodo.	Total—11 mines	

Mines reported for 1912, 4. New mines, 10. Abandoned mines, 3. Mines in 1913, 11.

SCOTT COUNTY, FOURTH DISTRICT, 1913

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Pays of active opera-	28   E
Kegs of powder used for blasting coal	
2 Seed Other pur-	2, 654
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Output of mines in tons (2000)	
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Postoffice address of the mines Misey.	Alsey
Name of operator  Name of operator  LOCAL MINES  A DW. Northrop  LA DW. Society  Share Society  Northrop  Northrop  Northrop	1 George Scilers. S Pat, McGuire. Total—5 mines.
Number	

Mines reported for 1912, 6. Abandoned mines, 1. Mines in 1913, 5.

### RECAPITULATION BY COUNTIES, FOURTH DISTRICT, 1913

	Cass	Fulton	Hancock	McDonough	Morgan	Schuyler	Scott	Total
	1							_
SHIPPING MINES Number of mines Production of different grades in tons—		19						19
Mine run		244, 613						244, 613
Lump		696, 566						696, 566
Egg.		715, 762						715, 762
Nut Pea		607, 665						72, 896 607, 665
Slack		59, 872						59,872
Total Disposition of output, in tons—		2, 397, 374						2, 397, 374
Loaded on cars for shipment		2, 285, 728						2, 285, 728
Other purposes.  Kegs of powder used blasting coal		111, 646						111, 646 116, 907
Days of active operation		116, 907						116, 907
Employees under ground—		100						130
Miners		2, 077						2,077
Others		863						863
Boys Employees above ground		41						41
Employees above ground		254						254
Total		3 935						3, 235
Tons mined by hand		2, 019, 094						2,019,094
Tons mined by machine		378, 280						378, 280
Number of machines in use		31						31
Number of motors in use		14						14
Number killed Number injured		18						2 18
Blasting coal—		18						10
From solid—tons		1, 920, 509			1			1,920,509
Undercut—tons		l′′						2,020,000
Both methods—tons		476, 865						476, 865
	===			===				
LOCAL MINES	1	110	١.	40	١.		5	170
Number of mines Production of different grades, in tons—	1	110	1	43	1	11	5	172
Mine run		40, 270		5, 832		3, 165		49, 267
Lump	560	92, 710	2. 822	22, 420	956	3 023	2,654	125, 145
Other grades		2,725	-,	674		10		3, 409
Total	560	135, 705	2,822	28, 926	956		2,654	177, 821
Kegs of powder used blasting coal	210	6, 378 170	220	146	101	277 155	154	6,655 163
Number of employees	210	337	10					
Tons mined by hand	560	135, 705	2.822	28, 926		6, 198		
Tons mined by machine			, 022			1.,,100	,	
Number killed								
Number injured								

Whole number of mines reported for 1912, 186. Number of new mines opened during year, 28. Number of mines abandoned during the year, 23. Whole number of mines reported for 1913, 191.

### FIFTH INSPECTION DISTRICT-1913

COUNTIES—CHRISTIAN, MACON, MOULTRIE, SHELBY, VERMILION.
W. S. BURRIS, Inspector, DANVILLE

Hon. Martin Bolt, Chief Clerk, State Mining Board, Springfield.

Sig: Complying with section 5 of the general mining law of Illinois, I submit herewith the annual report of the coal producing counties of Christian, Macon, Moultrie, Shelby, and Vermilion.

### SUMMARY OF THE ITEMS SHOWN IN THE REPORT

Number of counties producing coal 5
Number of shipping mines
Number of local mines
Number of new or re-opened mines
Number of closed or abandoned mines
Number of miners
Others underground, men
Boys underground
Boys above ground
Others above ground
Total number of employees
Total tons of coal produced
Days of active operation, all mines
Kegs of powder used for blasting coal
Tons of coal shipped
Tons supplied to locomotives
Tons sold to local trade
Tons consumed and wasted at mines
Number of fatal accidents
Number of non-fatal accidents
Number of employees to each fatal accident
Number of employees to each non-fatal accident
Tons of coal produced to each fatal accident
Tons of coal produced to each non-fatal accident 56,367
Ratio of fatal accidents per 1,000 employees

The following table gives the total tonnage, by counties, for the years 1912 and 1913, with increase or decrease:

	Total outpu	t-tons		
Counties	1912	1913	Increase	Decreas
hristian.	1, 346, 191 271, 626	1, 481, 737 279, 732	135, 546 8, 106	
oultrie	54, 162	105, 280	51, 118	
elbyermilion	128, 544 3, 374, 443	202, 968 3, 510, 661	74, 424 136, 218	
Total	5, 174, 966	5, 580, 378	405, 412 405, 412	

### NEW MINES

The Illinois Midland Coal Company has put in operation mine No. 7, near Taylorville, Christian County.

C. W. Vandever's mine, Edinburg, Christian County, is changed from a local to a shipping mine.

William Baum has opened a new mine near Shelbyville, Shelby County,

which will be known as No. 4. The following are also classed as new mines, all being in Vermilion

County:

Black Diamond Mining Co., Danville Consumers' Coal Co., Gray Coal Co., Charles E. Lind, B. E. Spangler, Moran & Tolbert, Danville; John T. James, Westville; Bryant and Jump, Georgetown; Geno Gustic, Catlin; Woodard Coal Co., Oakwood.

### ABANDONED MINES

The following mines are not reported this year:

Domas & Domas and William Baum's No. 1 mine, Shelbyville, Shelby

Vermilion County.—Fairmount Coal Co., Fairmount; Bushon Bros. No. 1. Muncie; Traer Coal Co. No. 1, John Olson, James Thomas, Oscar Ellis, House & Ritter, Ed. Lewis, Charles High, Danville; J. W. Ewen, Grape Creek; John Mitchell, Oakwood: William Shepard, Catlin; John Ashby, Westville.

### CHANGE OF NAME

The names of these mines have been changed as follows: Century Coal Company to Tower Hill Coal Co., Vanderpool & Graburn to Vanderpool & Smith. Both of these mines are in Shelby County. W. A. Cole to Fannie Cole, Vermilion County.

### FATAL ACCIDENTS

August 3, 1912, William Kountz, driver, aged 42 years, single, was killed by pit cars in the Danville Collieries Company's mine, Danville, Vermilion County.

August 5, 1912, Samuel Halbert, miner, aged 66 years, married, was killed by a fall of coal in the Penwell Coal Mining Company's mine, Pana,

Christian County. He leaves a widow and three children.

August 12, 1912, John Fusey, miner, aged 31 years, single, employed at the Bunsen Coal Company's Little Vermilion mine, Westville, Vermilion County, was killed by falling rock.

September 29, 1912, Adolph Youmiski, driver, aged 26 years, married, was killed in the No. 4 mine of the Bunsen Coal Co., Westville, Vermilion County, by pit cars. He leaves a widow.

October 2, 1912, Evan Griffith, miner, aged 25 years, single, was killed by pit cars in the Springfield Coal Company's No. 6 mine, Taylorville, Chris-

tian County.

October 12, 1912, Lou Hamon, driver, aged 28 years, married, employed by the Blue Mound Coal Co., Blue Mound, Macon County, was killed by pit cars. He leaves a widow and three children.

November 20, 1912, John Fratig, miner, aged 46 years, married, was killed by a fall of coal in the Bunsen Coal Company's No. 4 mine, Westville,

Vermilion County. He leaves a widow and seven children.

November 30, 1912, Joe Nannie, miner, aged 35 years, married, was killed by falling slate in the Moweaqua Coal and Manufacturing Company's mine, Moweaqua, Shelby County. He leaves a widow and three children.

December 4, 1912, John Hall, miner, aged 22 years, single, employed in the Springfield Coal Company's No. 6 mine, Taylorville, Christian County was killed by falling rock.

December 10, 1912, Rudolph Oehler, laborer, aged 25 years, single, fell down the shaft of the No. 1 mine of the Pana Coal Company, Pana, Christian County, and was killed.

December 23, 1912, Thomas Conley, miner, aged 37 years, married, was killed by a fall of rock in the Bunsen Coal Company's Mine No. 4, Westville, Vermilion County. He leaves a widow and one child.

February 6, 1913, Steve Sterekis, miner, aged 30 years, married, employed in the Little Vermilion mine of the Bunsen Coal Co., Westville, Vermilion

County, was killed by falling rock. He leaves a widow.

February 15, 1913, Willie Finnegan, Jr., driver, aged 20 years, single, was injured by pit cars in Assumption Coal Mining Company's mine, Assumption, Christian County, and died a few months later.

February 25, 1913, Gernet C. Geckler, trapper, aged 17 years, single, was killed by pit cars in the Bunsen Coal Company's Little Vermilion mine,

Westville, Vermilion County.

March 14, 1913, Peter Naviski, miner, aged 45 years, married, was killed in the Little Vermilion mine of the Bunsen Coal Company, Westville, Vermilion County, by falling rock. He leaves a widow and three children.

March 22, 1913, Andy Mulka, miner, aged 36 years, married, employed in the Bunsen Coal Company's Little Vermilion mine, Westville, Vermilion County, was killed by a fall of rock. He leaves a widow and five children.

March 26, 1913, John Pruscaviza, miner, aged 71 years, married, was killed by falling coal in the Pana Coal Company's No. 2 mine, Pana, Christian County. He leaves a widow and one child.

March 27, 1913, Peter Ruskus, trackman, aged 25 years, single, was killed by pit cars in the Bunsen Coal Company's Little Vermilion mine, West-

ville. Vermilion County,

March 28, 1913, W. A. Hausen, laborer, aged 30 years, married, was killed falling coal in the Penwell Coal Mining Company's mine, Pana, Christian County. He leaves a widow and two children.

May 5, 1913, Claud Ingram, machine helper, aged 18 years, single, employed in the Bunsen Coal Company's No. 2 mine, Westville, Vermilion

County, was killed by falling slate.

May 9, 1913, George Brimley, machine helper, aged 30 years, single, was killed by a fall of coal in the Bunsen Coal Company's No. 3 mine; Westville, Vermilion County.

May 14, 1913, Tom Cebulski, loader, aged 48 years, married, employed in the Bunsen Coal Company's Little Vermilion mine, Westville, Vermilion County, was killed by falling rock. He leaves a widow and seven children.

May 21, 1913, John Bonosy, miner, aged 28 years, single, was killed by a fall of rock in the No. 4 mine of the Bunsen Coal Co., Westville, Vermilion County.

June 30, 1913, George Krushna, loader, aged 30 years, married, employed in the Bunsen Coal Company's Little Vermilion mine, Westville, Vermilion County, was killed by a fall of rock. He leaves a widow and three children.

Respectfully submitted.

W. S. Burris State Inspector of Mines, Fifth District, Danville, Ill.

### FATAL CASUALTIES, FIFTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Children	Dependents	Cause of death
	Wm. Kountz. Samuel Halbert John Pusey Adolph Youmiski Evan Griffith Lou Hamon John Fratig Joe Nannie John Hall Rudolph Oehler Thomas Conley									

### FATAL CASUALTIES, FIFTH DISTRICT, JUNE 30, 1913—Concluded

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Children	Dependents	Cause of death
26 27 28 May 5 9	Steve Sterekis. Willie Finnegan, Jr. Gernet C. Geckler Peter Naviski. Andy Mulka John Pruscaviza Peter Ruskas. W. A. Hausen Claud Ingram George Brimley Tom Cebulski. John Bonosy Geo. Krushna. Total.	25 30 18 30 48 28 30	. do Trackman Laborer Machine helper. . do Loader Miner Loader	rana Georgetown Pana Tilton Danville Georgetown Westvilledo	1 1 1 1	1 1 1 1 	i : : : :	2 7	3  6 	Falling coal Falling slate Falling coal Falling rockdo

<sup>\*</sup> Injured on this date and died a few months later.

### RECAPITULATION OF FATAL CASUALTIES, FIFTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No
Assumption. Blue Mound Catlin Central Park Danville Georgetown Moweaqua Pana Paylorville Filton Westville	1 1 1 5 1 4 2	Drivers. Laborers Loaders. Machine helpers Miners. Trackman Trapper	2 2 2 12 1	Falling coal Falling rock Falling slate Fell down shaft. Pit cars	8 2 1	Assumpt on. Blue Mound Bunsen. Danville Col Moweaqua Pana. Penwell. Springfield.	1
Total	24		24		24	 	2

### NON-FATAL CASUALTIES, FIFTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accidents	Time lost—days
18 Aug. 2 23 23 24 26 29 Sept. 1 13 13 17 17	Joe Moleski . Chas. Kigdon . Chas. Katanski . Chas. Katanski . Kasnier Rouktis . John Andrews . Ed Morrison . Tony Poloski . Frank Kosmas . Emanuel Kinsey . John Witka . Peter Karlaitio . Frank Blass . Joe Rumpus . Ed Walstenholm . John Kromas . John Kromas . John Kromas .	23 44 48 34 44 42 28 55 34 49 24 50 42 35	do Grape Creek Westville Danville Grape Creek Westville do Grape Creek Westville do Grape Creek Westville do do do do do do do	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1  1 	4 4	1 5 4 4 2 6 3 2	Leg injured, falling coal Hand injured, falling rock. Back injured, falling rock. Back injured, falling rock. Foot injured, falling rock. Leg broken, machine. Leg injured, machine. Ankle broken, falling rock Finger broken, falling rock Leg injured, falling rock Leg injured, falling rock do. And broken, falling rock. do. Arm broken, falling rock do. Arm broken, falling rock do. Arm broken, falling rock do.	32 59 146 115 31 105 35 40

NON-FATAL CASUALTIES, FIFTH DISTRICT, JUNE 30, 1913—Continued

	_								
Dat	е	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident
191	2							1	
Sept.	$^{24}$	W. H. Pate Marion Brown	58	Tilton	1		4	1	5 Arm broken, falling timber 66 Toes injured, falling rock 52 Body injured, falling rock 97
	25 27	Marion Brown	60	Westville		i			. Toes injured, falling rock 52
	28	John Atwood	28	Georgetown	i	1	2		Body injured, falling rock 97 3 Leg burned, hot water 57
	30	L. W. Houser	38	Danville	l î				3 Leg burned, hot water
Oct.	5	Frank Smith L. W. Houser Oliver Wilson Paul Mushowski	25	Westville		1			Leg injured, kicked by mule 34
	12	Paul Mushowski	34	do	i	1	2		Shoulder injured, falling rock   112 3 Ribs broken, falling coal 44
	17	Frank Kosmos	97	do	1	٠-	3		3 Ribs broken, falling coal
	19	Alex Andrew. Frank Kosmas Andy Mawrisitis Mike Gregolis	26	Georgetown	î		2		3 Ankle injured, falling rock 36 Ribs broken, pit car 41 I Body injured, pit car 200 5 Foot injured falling rock 72 3 Avid bushes 6 Bisservel 72
	23	Mike Gregolis	24	Westville	- :	1			Ribs broken, pit car
Nov.	12	Fritz Everitt Dom. Zavistowakus.	02	Westville	1		1 3		1 Body injured, pit car
	13	Joe Pope	55	Danville	î		2		5 Foot injured, falling rock
	14	Jasper Abromatis	16	Westville		i		1	Arm broken nit cor 29
	19	W. H. Daugherty	46	do	i	ŀi	2	2	3 Toe injured, falling rock 94
	19	Wm. Blanchard	30	Danville	i	1			Fingers injured, pit car. 42 Back injured, falling rock 200 Eye destroyed, flying coal 90
	22	Clarence Watts	23	Westville	1.1	i			Eve destroyed, flying coal 90
Dec.	12	Bruce Polaikas Wm. Blanchard Clarence Watts L. Bernerd Dessie Walelet	31	Stonington	1		1		
	21	John Boys	31	do	1	i	- 8		4 . do
	23	John Boys. Walter Posweicz Lounie Lalle S. A. Smoot.	37	Westville	1				6 Foot broken, falling rock
	26	Lounie Lalle	33	Taylorville		1			
191	$^{28}_{2}$	S. A. Smoot	53	Georgetown	1		1	Ц	1 Rib broken, falling rock 40
Jan.	7	V. Fleming		Stongington		1		1	. Body injured, kicked by mule 42
	10	Wm. Poplauses	32	Westville	i		1 3	3	4 Leg broken, falling rock 200
	13	O. Cekefitz	22	Taylorville	1-:	1			Body injured, pit car 44
	17	Arthur Manieu	28	Westville	1		1 3		4 Leg broken, falling rock         200           Body injured, pit car         44           2 Body injured, salling rock         100           4 Legs injured, falling rock         39
	17	John Lauer	50	Assumption	i		1	3	4 Legs injured, falling rock
	17	Wm. Torney	23	Stonington	1	ļ.,		1	Foot injured, mule 40
	18	Scott Goss	34	Georgetown	1			3	4 Leg broken, falling rock 69 3 Back injured, falling rock 42
	20	Stanley Eidis	30	do westville	Ιi			í	3 Back injured, falling rock
	22	George Grant	34	Danville	li		1		1 Head injured, falling rock 125
	25	Joe Vick	35	Grape Creek	1			3	7 Back injured, falling rock 96
Feb.	30	George Snyder	34	Westville	1			3	4 Leg injured, machine
	10	Andy Krinock	37	do	li			2	3 Rib broken, falling reck .   34
	12	Louis Jones	20	do		1		.	. Fingers injured, pit car 41
	14	Eropk Poppett	145	Grape Creek	1		1 :	1	5 Toe broken, falling rock
	18	Jas. McAyov	23	Stonington	1 *	i		·	2 Foot broken, falling coal       30         Leg injured, falling coal       38         1 Finger broken, falling coal       36         2 Head injured, falling rock       48
	21	Frank Barton	55	Westville	li	ļ.,			1 Finger broken, falling coal 36
	27	Oscar Shaffer	30	do	. 1	l'i		1	2 Head injured, falling rock 48
Mar.	4	Kayton Cheder	44	Westville	i	Ι'			Rib broken, falling rock
	11	Taylor Evans	24	Stonington		1		:	. Body injured, pit car 47
	13	Oscar Launville	43	do	- 1			3	5 Body injured, falling timber 45
	14	Louis Branch	25	Westville	li	1		i	Foot injured, falling coal
	18	Jake Vansient	31	Taylorville	1.	11.3			Fingers injured, pit car 40
	23	Burg E. Barr	37	Danville	i			6	Fingers injured, pit car
Apr.	28	Frank Leach	34	Stonington	1			5	Foot injured, pit car
. cp.c.		John Delmorbro	25	Taylorville	Ι,	l'i		"	Leg injured. pit car
	10	C. Maples	48	Stonington	i			9 i	1 Shoulder injured, pit car. 45
	10	Peter Popovich	35	Westville	.	- [ ]		-	Leg injured, pit car
	15	Joe Zielinski	42	Georgetown	:lij			7	Leg injured, pit car 60 Eye injured, flying coal 30 S Leg broken, falling coal 90 6 Leg injured, falling rock 32
	19	D. C. Wills.	50	Danville	:   i	U.	1	i	6 Leg injured, falling rock 32
	19	Wm. Varnagis	45	Georgetown	. 1			4	5) Finger broken, laiting coal 53
	21	John F. Scott	5	Titon	.  ]	1		3 6	Finger broken, falling coal. 58 Leg broken, falling rock. 90 Head injured, falling timber 70
	28	Silas Nevarre	1	Georgetown				1	2 Head injured, falling timber
May	- 5	Willis Ingram	4:	Tilton		١	.	4	a Ribs broken, maining rock
	10	Frank Walden	46	Danville	-	Ц.,	-	3	
	17	Tony Poliski	4	do		1 .		2	3 Toes broken, pit car
	18	Lounie Lalle. S. A. Smoot. V. Fleming. Wm. Poplauses. O. Cekefitz. Arthur Mahieu. Angelo Berri. Jolin Lauer. Wm. Torney. Scott Goss. Louis Jones. George Grant. Joe Vick. Albert Orlea. George Grant. Joe Vick. Albert Orlea. George Grant. Joe Vick. Albert Orlea. George Snyder. Andy Krinock. Louis Jones. Ed Morrison. Frank Barton. Oscar Shaffer. Jas. McAvoy. Frank Barton. Oscar Launville. Harry Dunham. Louis Branch. Jake Vansient. Burg E. Barr Frank Leach. A. B. Keele. John Delmorbro. C. Maples. Deter Ropovich. Line Vielinski. D. C. Wills. Wm. Varnagis. John F. Scott. Jelv Sebeckis. Silas Nevarre. Willis Ingram. Frank Walden. Chas. Micklo. Tony Poliski. Lous Eggerman.	4	do		١.	1	-	1 Back injured, falling rock 134
	20	Chas. Eggerman	. 3	Pana	-  :	1	-	3	4 Back injured, falling coal 49
-		1	1	1	1	1	1	Į.	

### NON-FATAL CASUALTIES, FIFTH DISTRICT, JUNE 30, 1913—Concluded

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost—
23 25 27 27 27 June 20 21 23 26	Ahl Anderson Frank Romaiu Adrian Dentroux Smith Moody Frank Rabbie	54 45 44 18 24 59 53 41 34	Danville. Westvilledo. Georgetown Westville. Taylorville Westvilledo. Georgetown	1 1 1	1 1 1 1 1	3 8 2	3 9 3	Leg injured, pit car. Leg injured, falling rock Shoulder injured, falling rock Leg broken, falling coal. Foot injured, falling coal. Body injured, falling coal. Body injured, falling state Rib broken, falling rock Used injured, falling rock Wrist broken, falling rock.	75 50 128 90 40 90 65 30 100 30

### RECAPITULATION OF NON-FATAL CASUALTIES, FIFTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
Assumption. Danville. Georgetown Grape Creek Pana Stonington Taylorville Tilton. Westville	15 10 6 1 10 5 3	Blacksmith Cagers Coupler Drivers Laborers Machine helper Machine runners Miners Spraggers Timbermen Trackmen Trip rider	13 6 1 5 58 2 5	Falling coal Falling rock Falling state Falling state Falling timber Fell down Flying coal Gas explosion Hot water Machine Motor Mule, kicked by Pit cars	49 1 3 1 2 2 1 3 1		1 72 4 10 1 11
Total	99		99		99		99

RECAPITULATION OF NON-FATAL CASUALTIES, NATURE OF INJURIES, CONJUGAL RELATIONS AND TIME LOST, FIFTH DISTRICT, JUNE 30, 1913

Nature of injuries	J9E	pa		ren	Dependents	Time lo	st—days	Percent- age of
	Number	Married	Single	Children	Dерет	Total	Average	injuries
Ankles broken Ankles injured Ankles injured Backs injured Backs injured Bodi's burned Bodies injured Collar-bone broken Eye destroyed Eyes injured Feet broken Feet injured Fingers broken Fingers injured Hands injured Hands injured Heads injured Legs broken Legs burned Legs burned Legs burned Legs burned Legs burned Legs burned Legs burned Toses broken Shoulder's injured Nose broken Shoulder's injured Toses broken Toses broken Toses injured Toses broken Toses injured Toses broken Toses injured Toses broken Toses broken Toses injured Toses broken Toses broken Toses broken Toses broken Toses broken Toses broken	2 2 7 8 2 10 11 2 2 8 3 4 1 4 8 1 1 4 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 5 6 6 2 4 1 1 2 6 6 3 3 1 1 5 1 2 2 1 1 1 6 6 6	2 2 2 6 6 1 1 1 2 2 4 4	5 3 23 16 4 12 5  3 8 11 7  22 26 7 12 12 6 22 26 27 12 20 20 20 20 20 20 20 20 20 20 20 20 20	7 5 28 222 7 7 122 6 6	177 71 567 635 96 891 56 890 88 70 461 124 162 34 343 3762 2 67 7 7 67 2 7 4 362 34 341 341 97 146 36	88. 5 33. 5 81. 0 79. 4 48. 0 90. 0 44. 0 33. 0 57. 6 41. 3 40. 5 34. 0 85. 8 89. 3 57. 0 48. 0 48. 0 48. 0 33. 0 65. 3 48. 5 73. 0 65. 3 48. 5 73. 0 65. 3 48. 0 65. 3 65. 3 66. 3	2, 022 2, 027 7, 0707 8, 0808 2, 0202 10, 10 1, 01 1, 01 1, 01 1, 01 2, 0202 2, 0202 2, 0202 3, 0303 4, 0404 1, 01 1, 01

Acci- cidents	peruluI		
cide	Killed	2 2 2 1	
nined	Ву тасріпе	239,938	314, 763
Tons mined	By hand	341, 112 240, 247 197, 627 106, 564 100, 303 73, 883 38, 156 9, 083	2,026 1, 166, 974
 8	IstoT		
Employees	All others em- ployed		1, 128
-EI	A versee num- her of min- ers		868
opera-	Days of active tion		165
nseq (18	Kegs of powder		30, 254
ion of ut	Other pur-	4,5,5,5,5,5,4,8,4,7,	333, 900
Disposition output	Tons loaded to care for shipment	316, 227 162, 634 223, 069 151, 145 48, 858 84, 737 70, 785 53, 348 1, 300	1, 147, 837
- SII	Total	341, 112 240, 247 239, 938, 1197, 627 1166, 564 1106, 303 74, 824 73, 883 38, 156 9, 083	1, 481, 737 1
nes in to	Sebarg reddo		
Output of mines in tons	dwn7	197, 254 153, 143 152, 354 48, 118 47, 729 30, 284 112, 567 5, 000	646, 449 595, 875
Out	Mine run	22, 835 21, 462 42, 308 34, 174 4, 967 74, 824 37, 730 87, 730	239, 413
	Postoffice address of the mines	Taylorvilledododododododododo	
_	Name of operator	Christian Co Coal Co. No 6.  Springfold C. M. Co., No 6.  Schould C. M. Co., No 6.  Schoulgon Coal Co.  P Penwell Coal Co.  Thin Midiand Coal Co.  R Assumption C. & M. Co.  P Assumption C. & M. Co.  P Rasumption C. & M. Co.  P No Co. W. Vanderveer, Greenwood.	Total—10 mines

Mines reported for 1912, 9. New mines, 1. Mines for 1913, 10.

MACON COUNTY, FIFTH DISTRICT, 1913

SHIPPING MINES  Manufactures & Con., C. Co., M. & C., Decatur  Decatur Coal Co., No. 2. do.  Blue Mound Coal Co., No. 1. Blue Mound.  Decatur Coal Co., Nantic  Decatur Coal Co., No. 1.  Decatur Coal Co., No. 1.	11,595 21,659 56,860 168 2,920	44, 797 48, 073 37, 897 9, 474 20, 400 18, 309 6, 012 1, 568	48, 073 9, 474 18, 309 1, 568	104, 465 69, 030 56, 860 38, 877 10, 500	60, 088 4, 053 54, 180 30, 409 1, 738	44,377 64,977 2,680 8,468 8,762	2,126	121 121 120 120	150 100 60 46 38	228832	192 137 90 69 69	104, 465 69, 030 56, 860 38, 877 10, 500	92 192 104,465 37 137 69,030 9 20 69 58,890 1 22 60 10,500		11111
Total—5 mines		93, 202 109, 106 77, 424	77, 424	279, 732 150, 468 129, 264	150, 468	129, 264	3,847	154	394	154	218	279, 732		-	

Mines reported for 1912, 5. Mines reported for 1913, 5.

# MOULTRIE COUNTY, FIFTH DISTRICT, 1913

		Out	Output of mines in tons	nes in to:	ns	Dispositic outpu	ion of at		-grado	Employ	see.	Tons mined	ined	Acci- cidents
Name of operator	Postoffice address of the mines	nur əniM	dwnq	Seberg 19d1O	Total	Tons loaded on cars for shipment	Other pur-	Kegs of powder for blasting co	Days of active tion Average num- ber of min-	All others em-	[EjoT	By hand	Ву тасhіпе	Killed
SHIPPING MINES Vington Coal Mining Co., No. 1	Lovington	2,513	58,997	43, 770	105, 280	97, 565	7,715	792	224		28 109	105, 280		- :
Total—1 mine		2,513	58,997	43, 770	105, 280	97, 565	7,715	792	224	81	28 109	105, 280		:

Number

Mines reported, 1912, 1. Mines reported, 1913, 1.

SHELBY COUNTY, FIFTH DISTRICT, 1913

49, 813	49,813	2, 400 2, 206 3, 600 7, 889 153, 155 1153, 155
103	314 145, 756	16 2, 400 15 2, 209 10 2, 209 2, 209 2, 209 30 58 7, 399 371 153, 155
210	314	16 15 10 9 8 8 8 371
674	97	105 8 21 22
160	216	114 88 88 80 60 60 80
191	900 158	240 260 130 30 175 900 175
129, 009 16, 747 369 35, 544 14, 269	06	11111111
16, 747 14, 269	31,016	2, 400 2, 209 2, 209 3, 200 3, 415 8, 415
129, 009 35, 544	164, 553 31, 016	2 400 2 400 2 400 2 400 2 400 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200 2 200
32, 080 111, 334 145, 756 24, 163 25, 610 49, 813	195, 569	2, 400 2, 209 2, 200 560 560 7, 399 202, 968
111, 334 25, 610	56, 243 136, 944	2, 240 2, 200 580 30 7, 389 63, 642 136, 944
32, 080 1 24, 163	56, 243	2,2,200 2,2,200 5,200 5,600 30 30 63,642
2,342	2,382	2, 400 2, 200 2, 200 3, 500 7, 7, 300 2, 382 63, 642 136, 944
Tower Hill		Shelbyville do
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VERMILION COUNTY, FIFTH DISTRICT, 1913—Concluded

Acci-	Filled beaufal	-	166,038	15 82
-	Ву тасыпе			9, 129
Tons mined		200	38	32 1, 149,
Ton	By hand		H	4,042 2,261,532
See	Tetal	0.400	211	4,042
mployees	-ms sranto HA ployed		67	2,0
豆	-mim 92stayv A -nim 10 T9d 2T9	010001	144	1,
-eraqo	Days of active tion	8 60 8 60 8 60	161 80	
pəsn .	regs of powder for blasting co		5,6	106,0
ion of	Other pur-	200 200 150	166,038	289,019
Disposition of output	Tons loaded on cars for shipment			3, 221, 642
ns	IstoT	200 200 150	166,038	1, 595, 677 1, 046, 128 868, 856 3, 510, 661 3, 221, 642 289, 019
ines in to	Other grades		7,935	868, 856
Output of mines in tons	dun⁄ī		15, 155	1,046,128
Out	Міпе тип	200 200 150	142,948	1, 595, 677
	Postoffice address of the mines	Oakwood Fairmount		
	Name of operator	9 Woodraf Coal Uo. 25 Lovenze Balducki Fairmount. 26 Crawford Bros.	Total	Total—44 mines

Mines reported for 1912, 48. New mines, 10. Abandoned mines, 14. Mines in 1913, 44.

### RECAPITULATION BY COUNTIES, FIFTH DISTRICT, 1913

	Christian	Macon	Moultrie	Shelby	Vermilion	Total
SHIPPING MINES Number of mines Production of different grades in tons—	10	5	1	2	18	36
Mine runLump.	239, 413 646, 449	93, 202 109, 106	2,513 58,997	2,382 56,243		1,790,239 1,901,768
Egg.*	5, 254	23, 458	5, 175	21, 189		55,076 274,246
Nut Pea	132, 367 368, 613	9,584 36,696	3, 103 31, 922	7, 204 19, 050	636, 057	1,092,338
Slack	89, 641	7,686		89, 501	102, 876	293, 274
Total Disposition of output, in tons—	1, 481, 737	279, 732	· ' '	195, 569		
Loaded on cars for shipment	1,147,837 333,900	150, 468 129, 264	97, 565 7, 715	164, 553 31, 016		4, 782, 065 624, 876
Other purposes Kegs of powder used for blasting coal	30, 254	3,847	792	900	100, 176	135,969
Days of active operation Employees, underground—	165	154	224	158	210	187
Miners	898	394		216		3, 433 2, 70-
OthersBoys	904 39	106		51 17	60	125
Employees, above ground	185	39	14	29	298	565
Total	2,026	548		313		6,827
Fons mined by hand	1, 166, 974 314, 763	279, 732	105, 280	145, 756 49, 813	2, 195, 494 1, 149, 129	3, 893, 230 1, 513, 703
Number of machines in use	18			8	40	66
Number of motors in use	20	i		i	15	2
Number injured	17				82	99
From solid—tonsUndercut—tons	1,066,671	279, 732	105, 280		1,747,304	
Undercut—tons	415,066			195, 569	1,597,319	610,635
						=
LOCAL MINES Number of mines				5	26	31
Production of different grades in tons— Mine run	ì		l .		142,948	142,948
LumpOther grades				7,399	15, 155	22,55
Other grades					7,935	7,935
Total Kegs of powder used for blasting coal				7,399	166,038	173, 437
segs of powder used for blasting coal Days of active operation		 		182		190
Days of active operation				7 200		269 173, 43
Fons mined by hand						110, 40
Number killed						
Number injured						

Whole number of mines reported for 1912, 71. Number of new mines opened during year, 13. Number of mines abandoned during the year, 17. Whole number of mines reported for 1913, 67.

### SIXTH INSPECTION DISTRICT-1913

COUNTIES-LOGAN, McLean, SANGAMON. THOMAS P. BACK, Inspector, Springfield

Hon. Martin Bolt, Chief Clerk, State Mining Board, Springfield.

Sir: Complying with section 5 of the general mining law of Illinois, I submit herewith the annual report of the coal producing counties of Logan, McLean, and Sangamon.

### SUMMARY OF THE ITEMS SHOWN IN THE REPORT

Number of counties producing coal	3
Number of shipping mines	35
Number of local mines	5
Number of new or re-opened mines	
Number of closed or abandoned mines	
Number of miners	5,018
Others underground, men	2,021
Boys underground	154
Boys above ground	6
Others above ground	663
Total number of employees	7,862
Total tons of coal produced	,293,685
Days of active operation, all mines	179
Kegs of powder used for blasting coal	254,130
Tons of coal shipped	,642,844
Tons supplied to locomotives	77,566
Tons sold to local trade	340,910
Tons consumed and wasted at mines	232,365
Number of fatal accidents	16
Number of non-fatal accidents	40
Number of employees to each fatal accident	491
Number of employees to each non-fatal accident	197
Tons of coal produced to each fatal accident	393.355
Tons of coal produced to each non-fatal accident	157,342
Ratio of fatal accidents per 1,000 employees	2.04

The following table gives the total tonnage, by counties, for the years 1912 and 1913, with increase or decrease:

Counties	Total out	pu <b>t</b> —tons	Increase	Decrease
	1912	1913		
Logau McLean Sangamon	429, 555 96, 898 5, 488, 419	411, 003 93, 236 5, 789, 446	301, 027	18, 55 3, 66
Total	6, 014, 872	6, 293, 685	301, 027 278, 813	22, 21

### IMPROVEMENTS

The Chicago, Wilmington & Vermilion Coal Company has built, of brick and concrete, a new engine and power-house 48 feet by 60 feet; put on new drum, steel cross-heads and steel cranks on the hoisting engines; installed a new 350 K.W. generator and new high-speed Corliss engine, at the No. 1 mine, Thayer, Sangamon County.

T. J. O'Gara has made the following improvements at the Jefferson mine:

One 150 H.P. Westinghouse motor for hoist; one Lidgerwood single drum hoisting engine, equipped with hand and air brake; one 50 H.P. Westinghouse motor for fan; one 100 K.W. rotary converter, for haulage; one 8-ton Morgan-Gardner haulage locomotive, one 15 H.P. Westinghouse motor, for shaker screen; one 10 H.P. motor, driving American Centrifugal pump, for fire protection, and a tank for water system below; one 5 H.P. Westinghouse motor, driving all machines in blacksmith shop; one Fairbanks-Morse & Company's 4 by 6 triplex pump, driven by one 7½ H.P. Westinghouse motor; one car haul, for handling empties at shaft bottom, designed by Jeffrey Manufacturing Co., driven by a 5 H.P. Westinghouse motor; one car puller, for handling railroad cars, driven by a 10 H.P. Westinghouse motor; one new Fairbanks track scales, equipped with steel I beams; fifty new mine cars; two Herzler Hennenger self-dumping cages; one new Government Standard tripple scales, and has re-timbered part of the hoisting shaft.

The following improvements have been made at the No. 6 mine of the

Madison Coal Corporation, Divernon, Sangamon County:

A fire-proof rescue station has been erected on the surface. An electric car puller, whereby the railroad cars can be handled as easily in winter as in summer, has been installed. A Nicholson automatic engine stop, made by the Vulcan Iron Works, Wilkesbarre, Pa., has been installed in the engine-room. Below, a First Aid room is being constructed; the ribs in and around the bottom of the mine, for a distance of 300 feet each way, have been concreted; the machine has been enlarged and an electric sand driver installed. During the year ten automatic trap doors, made by the American Mine Door Company, Canton, Ohio, have been put in. On each side of the door, over the track, a red light, signifying danger, is placed, and over the traveling doors is placed a white light, signifying it is safe for employees to go through that way.

The Black Diamond Coal Co., Auburn, Sangamon County, has built a new steel head frame at a cost of \$7,500.00. A new machine and blacksmith shop at a cost of \$2,500.00 has been built, and two pairs of track scales

put in.

The tipple of the Spaulding Coal Co., which was burned down in May, 1912, has been rebuilt with steel. Engine and boiler-houses and new fan

have been put in.

The Woodside Coal Company, Springfield, has installed a 7-foot Robinson fan, which is driven by a 50 H.P. electric motor, at the escape shaft at a cost of \$2,500.00. A coal carrier at wagon chutes, costing \$2,000.00, and new mine cars costing \$1,200.00 have been put in.

### FATAL ACCIDENTS

August 7, 1912, Harvey Smith, miner, aged 58 years, married, was killed at the Woodside Coal Company's mine, Springfield, by a fall of slate in his working place. Deceased was loading a car of coal when a piece of slate fell from between two slips, striking him between the shoulders. He died about three hours after being injured. He leaves a widow and five children.

September 3, 1912, Ervin Katcher, trapper, aged 18 years, single, was killed by a mine car at the Chicago, Wilmington & Vermilion Coal Company's mine, Thayer, Sangamon County. Deceased was employed to attend a door at the west parting; a driver, coming out with two loaded cars, he tried to sprag them when he fell under the second car. He was taken to the hospital at Springfield, where he died about six hours after the accident.

September 19, 1912, Henry McMasters, driver, aged 22 years, single, was killed at the Madison Coal Corporation No. 6 mine, Divernon, Sangamon County, by pit cars.

September 26, 1912, Barney Tornant, miner, aged 26 years, single, died at the hospital in Springfield, from injuries received from falling slate at the Cora Coal Company's mine, Andrew, Sangamon County. Deceased was loading a car of coal on September 14th, when a piece of slate fell, breaking his back.

October 17, 1912, John W. Owens, driver, aged 29 years, married, was instantly killed by a fall of slate in the Citizens' Coal Mining Company, Mine

B, Springfield. He leaves a widow and one child.

November 15, 1912, Camille Combs, trip rider, aged 20 years, single, was killed at the Black Diamond Coal Company's mine, Auburn, Sangamon County. He was riding on the car next to the motor when the car jumped the track and crushed his head between the end of car and a 6"x6" door frame. He was taken to the hospital, where he died the next day.

November 27, 1912, Jacob Thomas, miner, aged 50 years, married, was instantly killed by a fall of rock in the C., W. & V. Coal Company's No. 1 mine, Thayer, Sangamon County. The timbermen had been into the place and asked to be allowed to timber it. Deceased told them to go into the next entry and work until he finished loading his car. Before the car was

loaded the rock fell. He leaves a widow and seven children. January 8, 1913, Wesley Prehoda, miner, aged 18 years, single, was killed by being burned with powder in the Springfield Coal Mining Company's No. 2 mine, Riverton, Sangamon County. Deceased was working with his father, and going out of the working place to a cross-cut between the two entries, he lighted a short piece of fuse, and was standing over a keg

about two-thirds full powder, when a spark from the fuse fell into the powder, causing an explosion. He died the following day.

February 1, 1913, Henry Weitkamper, miner, aged 26 years, married, and Thomas Loomis, electrician, aged 47 years, married, were instantly killed by an explosion of gas in the Latham Coal Company's mine, Lincoln, Logan County. The explosion occurred on the haulage road and no one knows how it happened. Twenty-one workmen had passed the point not more than thirty minutes previous to the accident. Thomas Loomis was repairing the trolley wire on the pillar side of the entry when Weitkamper came along and the explosion took place, killing them instantly. Each man leaves a widow and three children.

February 13, 1913, August Tanki, shot-firer, aged 27 years, married, was killed at the Jones & Adams Coal Company's mine, Springfield. Deceased commenced firing shots with the air current instead of against it, and when he got to the face of the entry the smoke from the shots in the rooms had preceded him. After firing the shots in the front entry he went into the back entry and lighted the shots there, and in coming out lost his way and returned through the cross-cut into the front entry, when he was overcome and died. He leaves a widow and two children.

February 21, 1913, Charles Palovich, timberman, aged 22 years, married, was killed by falling slate in the Latham Coal Company's mine, Lincoln, Logan County. Deceased was taking out the track from an abandoned entry and was in the act of lifting a room switch when a mass of slate fell from the side, causing injuries from which he died next day. He leaves a widow.

April 29, 1913, James Burrows, miner, aged 27 years, married, was instantly killed by being run over by a trip of cars at the Woodside Coal Company's mine, Springfield. Deceased was on his way to the shaft bottom and a trip of cars coming behind him, he stepped to one side to let it pass. After several cars had passed, he stepped onto the track and was run down by the remainder of the trip, which had become uncoupled. He leaves a widow.

April 30, 1913, John Gamble, miner, aged 39 years, married, was killed at the Chicago-Springfield Coal Company's mine, Springfield, by pit cars. He leaves a widow.

May 13, 1913, Herman Kremitzki, driver, aged 25 years, married, died from injuries received March 14, 1913, at the Illinois Midland Coal Company's mine, Sherman, Sangamon County. Deceased was coming out onto the parting when he ran into a trip of cars and was crushed through the hips. He leaves a widow and two children.

June 9, 1913, Joseph Kungis, miner, aged 35 years, single, died from injuries received on May 7, 1913, by falling slate at the Capitol Coal Company's mine, Springfield. Deceased was warned that his place was not safe and the manager told him not to enter it, but he went in and commenced to work when the slate fell and broke his back.

Respectfully submitted,

THOMAS P. BACK State Inspector of Mines, Sixth District, Springfield, Ill.

### FATAL CASUALTIES, SIXTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Children	Dependents	Cause of death
Jan. 8 Feb. 1 13 22 Apr. 29 30 May 13	Harvey Smith Ervin Katcher Henry McMasters Bernard Tornela John W. Owens. Camille Combs. Jacob Thomas.  Wesley Prehoda. Henry Weitkamper Thomas Loomis August Tanki. Chas. Palovich James Burrows. John Gamble. Herman Kremitzki. Joseph Kungis. Total.	18 26 47 27 22 72 39 25 35	Minerdo. do. Electrician. Shot firer. Timberman. Miner. do. Driver. Miner.	Riverton. Lincoln do Springfield. Lincoln. Springfield. Riverton. Springfield	11111111	1	1 1 1 1 1 1 1	3 3 2 	4 4 3 1 1 1 3	Powder explosion. Gas explosiondo. Asphyxiated Falling slate Pit carsdo do fo. Falling slate.

### RECAPITULATION OF FATAL CASUALTIES, SIXTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No
Auburn Divernon Lincoln Riverton Springfield Thayer Virden	1 3 2 7	Drivers. Electrician Miners. Shot firer. Timberman Trapper. Trip rider.	8 1	AsphyxiationFalling slateGas explosionPit carsPowder explosion	6 2 6	Black Diamond. Capitol. Chicago-Springfield. Chi. Wil'm & Ver. Citizens. Cora. 111. Midland. Jones & Adams. Latham. Madison Corp. Springfield. Woodside.	
Total	16		16		16		1

### NON-FATAL CASUALTIES, SIXTH DISTRICT, JUNE 30, 1913

### RECAPITULATION OF NON-FATAL CASUALTIES, SIXTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No
Bissell. Divernon. Edinburg. Keys. Lincoln. Pawnee Springfield. Witt.	7 1 1 2 4 23	Asst. mine mgrs. Cagers. Drivers. Laborers. Machine helper. Miners.	6 11 5 1	Cage	3 2 3 1 7 2 2		1
Total	40		40		40		. 4

### RECAPITULATION OF NON-FATAL CASUALTIES, NATURE OF INJURIES, CONJUGAL RELATIONS AND TIME LOST, SIXTH DISTRICT, JUNE 30, 1913

Nature of injuries	ber	pel		ren	ependent	Time lo	st—days	Percent- age of
	Number	Married	Single	Children	Depe	Total	Average	injuries
Ankles broken Ankles injured Arms broken Backs injured Bodies burned Bodies burned Bodies injured Collar bone broken Eye injured	1 2 2 2 2 3 2 1 3	1 2 1 2 3	1 2 3 2 1	3 5 4	4 7 1 6	97 108 80 70 126 111 79 32 142	97. 0 54. 0 40. 0 35. 0 63. 0 37. 0 39. 5 32. 0 47. 3	2, 50 5, 00 5, 00 5, 00 5, 00 7, 50 5, 00 2, 50 7, 50
Feet broken Feet injured Fingers injured Hands injured Heads injured Jaw broken Legs broken Legs injured Nose broken Ribs broken	1 2 1 2 1 3 4 1 2	1 1 2 1 1 2 1 1 1	2 1 1 1 3	1 1 5 5 3 3	2 2 2 4 4 4	216 63 60 32 197 153 42 92	31. 5 30. 0 32. 0 98. 5 38. 3 42. 0 46. 0	10.00 5.00 2.50 5.00 2.50 7.50 10.00 2.50 5.00
Shoulder injured	1 1 40	20	1 20	37	54	35 55 1,790	35. 0 55. 0 47. 1	2. 50 2. 50 100. 00

### LOGAN COUNTY, SIXTH DISTRICT, 1913

ci- rts	Injured	67 ::::	62
Acci- dents	Быйла		8
par	ву пасиіпе		
Tons mined	Ву ћапа	197, 690 . 108, 672 . 94, 456 . 10, 185 .	411,003
sa	TetoT	260 158 140 33	591
nploye	All others em-	88 84 11	184
E	A verage num- ber of min- srs	197 98 22	407
орега-	рауз об астіvе тіоп	197 158 215 134	176
r used	Kegs of powder for blasting ec	9,684 5,000 4,528 725	19,937
tion of	Other pur-	23, 055 28, 886 52, 852 5, 712	110, 505
Disposition of output	Tons loaded on ears for shipment	174, 635 79, 786 41, 604 4, 473	300, 498
S	IstoT	197, 690 108, 672 94, 456 10, 185	411,003
Output of mines in tons	Other grades	80, 004 35, 692 29, 389	145,085
tput of m	dunq	72, 758 71, 380 32, 069	176, 207
no	Міпе гип	44, 928 1, 600 32, 998 10, 185	89, 711
	Postoffice address of the mines	Lincolndodo	
	Name of operator	SHIPPING MINES Latham Mining Co., North. Lithroib M. Co., No. 1 Citizens Coal M. Co. Mt. Pulaski Col. Co.	Total—4 mines

Mines reported in 1912, 4. Mines in 1913, 4.

M'LEAN COUNTY, SIXTH DISTRICT, 1913

Sloomington. 18,000 olfax. 13,015
31,015

Mines reported for 1912, 2. Mines in 1913, 2.

# SANGAMON COUNTY, SIXTH DISTRICT, 1913

11	:	91	- 23	:			_	-	:		-	:	:	:	63	:	:	:	:	:	:	:	:	:	:	:		8	36			4			5	38
l	67	:-	-	-	_	23	_	-	_	-	Ξ	_	-	:	-	:	:	:	-	:	:	:	ľ	-	:	:		T	13		:	:			1	13
	551, 787	403 964	10, 401	420 389,057					-			:	:	-	-	:	:		-	:	-	Î	i	:				1	959,071							-
			952	.057	. 907	200	646	. 768	. 646	. 356	. 266	, 105	, 164	, 270	. 911	, 554	,025	10,	666,	, 430	91,584	286	, 212		25.5	. 220	200		2		55, 599	2000	812	9	84, 504	7,080 4,834,375 955,011
	:	390 488	390	386	398	7 333	9 31	4 250	7 22	9 173	7 178	8 158	2 132	0 126	125										1 2		6		4,749,		27				1	0.4,83
-		28 52 28 52 28 53	6	5 42	7	7 34	4 37	38	26	9 25	7 27	0.2	2 2	13	1 19													1 .	6,957		124				40 123	
																												1	7, 556							1 2,596
	:		:																							3 2		1	4, 401		7.5				88	4,484
l		153				٠.								٠.				• •											278 174		314 190				98 172	76 173
		21,706																										18	33		- 10	Ť			3,798	1 237,076
	44,58	18, 931	15, 19	28,32	6,611	45,02	4,01	5, 51	3,65	6,96	31, 421	4, 45	28, 952	4,66	5, 77	6,98	1,82	6,40	3,500	35,830	5,468	, s	6, 100	0,0	9,6	1,0	3,000		365, 427		55, 599	2,0	1,02	1,04	84, 504	449,931
	07, 205	469, 514 390, 557	75, 757	860, 732	162, 296	88, 544	10,627	54, 258	20,990	68, 392	43,845	53, 653	03, 212	21,606	20, 138	02, 573	06, 200	96, 607		62,600	86,116	87,780	3, 107	1,0	20,00	48,680	22, 200	1	339, 515			:			1	5, 789, 446 5, 339, 515
		403 284																014	666	430	584	266	717	202	52.5	022	200	1	o II	_	55, 599	200	812	₽	84, 504	446 5, 3
																										3,5	25,		5, 704, 942						į_	5, 789,
	422	114,861	173	240	189	100	164	8	132	105	105	57,	62	6	8	EÎ.	3	3	20.	<u>Ģ</u> .	3,5	Ş.	7,6	ê ē	17	50		0.0	2, 4/1, 343		21, 271	ć.		325	30,840	2, 508, 183
	129,	3,359	137,	139,	162,	218,	93,	150,	• 77,	99	55		70,047	54, 154		91,926	85,067	33, 733	42,583	48, 430	47,827	25,047	20, 402	40,928	15,800	21,777	9,000	100 000	2, 127, 700		21,014	10,190	1.499	715	34,838	2, 162, 538
	000	390,042	80, 708	9,014	16, 256	14,841	57, 120	19,918	15,057	3,806	14,069	28, 573		8, 100	63, 947	785	2, 471	3,594	5,753	9,300	000 000	62,283	1,500	13, 100	26, 445	166.7		18	1,039,833		9, 314	3,6	0,400		18,826	1, 118, 725 2, 162, 538 2, 508, 183
	Thayer	Pawnee	Springfield.	Riverton	Auburn	Springfield	Sherman	Springfield	op	do	op.	do	op.	op.	op	Auburn	ор	Springfield	Selbytown	Springfield	Barclay	Springneid	op.		9	Dawson	Spaulding				Springfield	Placeant Di	Salisbury	Pleasant Pl	,	
	1	Madison Coal Corp. No. 6	SS			:		No. 5	., c. s		2	Cora Coal Co., Cora		Dickerson Coal Co., Empire	le Tuxhorn Coal Co., Tuxhorn	Auburn & Alton Coal Co	:	., Republic		Springheld Co-op. C. Co., New North.	Barelay Coal Co.	Spring Creek Coal Co.	Cantrail Co-oper. C. Co., Cantrall	T I O'Cara Inforcem		Wabash Coal Co. No. 1	aulding		Lorat	LOCAL MINES					Total	Total—34 mines

Mines reported for 1912, 34. Mines in 1913, 34.

# RECAPITULATION BY COUNTIES, SIXTH DISTRICT, 1913

	Logan	McLean	Sangamon	Total
SHIPPING MINES				
Number of mines	4	2	29	35
Production of different grades in tons —	00 711	01.017	1 000 000	1 000 005
Mine run	89, 711 176, 207	31, 015 48, 687	1,099,899 2,127,700	1, 220, 625 2, 352, 594
Egg.		2,000	766, 637	783, 243
Nut.		6,000	139, 100	168, 828
Pea	97, 003	3,729	1, 481, 731	1, 582, 463
Slack	9,748	1, 805	89, 875	101, 428
D. W. C.			,	
Total Disposition of output, in tons—	411, 003	93, 236	5, 704, 942	6, 209, 181
Loaded on cars for shipment	300, 498	2, 731	5, 339, 515	5, 642, 744
Other nurnoses	110, 505	90, 505	365, 427	566, 437
Kegs of powder used blasting coal	19, 937	915	233, 278	254, 130
Days of active operation	176	274	174	180
Employees under ground—				
Miners	407	127	4, 401	4,935
Others	101	41	1,871	2, 013
Boys	8		146	154
Employees above ground	75	23	539	637
Total	591	191	6, 957	7, 739
Tons mined by hand.		93, 236	4, 749, 871	5, 254, 110
Pons mined by machine	111,000	5-5, 2-50	955, 071	955, 071
Number of machines in use			28	28
Number of motors in use			33	37
Number killed	3		13	16
Number injured			36	38
Blasting coal—	1			
From solid—tons Undercut—tons	411,003	93, 236	4, 749, 871	5, 254, 110
				955, 071
Both methods—tons				
LOCAL MINES			5	5
Number of mines			9	9
Mine run			18, 826	18, 826
Lump			34, 838	34, 838
Other grades			30, 840	30, 840
Other grades			50, 510	00,010
Total			84, 504	84, 504
Kegs of powder used blasting coal			3, 798	3, 798
Days of active operation			172	172
Days of active operation. Number of employees.			123	123
Fons mined by hand			84, 504	84, 504
Fons mined by machine				
Number killed				
Number injured			2	2

Whole number of mines reported for 1912, 40. Number of new mines opened during year, none. Number of mines abandoned during the year, none. Whole number of mines reported for 1913, 40.

# SEVENTH INSPECTION DISTRICT-1913

Counties—Greene, Jersey, Macoupin, Montgomery. W. W. Williams, Inspector, Litchifield

Hon. Martin Bolt, Chief Clerk, State Mining Board, Springfield.

Sir: Complying with section 5 of the general mining law of Illinois, I submit herewith the annual report of the coal producing counties of Greene, Jersey, Macoupin, and Montgomery.

# SUMMARY OF THE ITEMS SHOWN IN THE REPORT

Number of counties producing coal	
Number of shipping mines	22
Number of local mines	. 5
Number of new or re-opened mines	
Number of closed or abandoned mines	3
Number of miners	2,018
Others underground, men	4,864
Boys underground	159
Boys above ground	7
Others above ground	596
Total number of employees	7,644
Total tons of coal produced	
Days of active operation, all mines	177
Kegs of powder used for blasting coal	88,104
Tons of coal shipped	
Tons supplied to locomotives	
Tons sold to local trade	
Tons consumed and wasted at mines	
Number of fatal accidents	14
Number of non-fatal accidents	99
Number of employees to each fatal accident	
Number of employees to each non-fatal accident	
Tons of coal produced to each fatal accident	
Tons of coal produced to each non-fatal accident	
Ratio of fatal accidents per 1,000 employees	1.83

The following table gives the total tonnage, by counties, for the years 1912 and 1913, with increase or decrease:

Counties	Total out	put—tons	Increase	Decrease
Countries	1912	1913	1101010	T SET CLOS
Calhoun. Greene. Jersey Macoupin. Montgomery.  Total. Net.	1, 660 5, 400 800 4, 913, 050 2, 280, 341 7, 201, 251	3, 845 1, 400 5, 208, 682 2, 418, 329 7, 632, 256	600 295, 632 137, 988 434, 220 431, 005	1, 666 1, 555 3, 218

### ABANDONED MINES

The following mines have been abandoned or not in operation this year: Calhoun Clay Products Co., Golden Eagle, Calhoun County; Illinois Fuel Co., Nilwood, and William Neill, Bunker Hill, Macoupin County.

### CHANGE OF NAME

The Korthkamp Coal Co., Hillsboro; the Burnwell Coal Co., No. 1, Witt, and Montgomery County Coal Co., Hillsboro, are now known as Peabody Coal Company, Nos. 11, 12 and 15, respectively.

### MINE FIRES

On May 21, 1913, fire destroyed the mine tipple and the washer at the Royal Colliery Company's mine, Virden, Macoupin County, entailing a loss of over \$100,000.00, and throwing 600 men out of employment. The company is now busy in re-erecting with steel, and expect to be able to resume work some time in September.

### IMPROVEMENTS

A new air and escape shaft has been completed at Mine No. 2 of Clover Leaf Coal and Mining Co., at Coffeen, Montgomery County.

The Madison Coal Corporation has made the following improvements

at No. 5 mine, Mt. Olive:

A rescue station has been built on the surface to take care of the injured and to keep rescue apparatus in; also installed, on the surface, one endless tail rope electric car-puller with 4,000 feet of rope connected and can now move the railroad cars, either empty or loaded, in winter as easily as in summer; a Nicholson automatic stop, with steam reverse, on hoisting engine, to prevent over-winding should anything happen to the engineer while hoisting men, has been installed; rebuilt track scales and used large "I" beams instead of timber for the main bearings; also installed twelve automatic mine doors, made by the American Mine Door Co., of Canton, Ohio; these doors open by the motor or mule trips and are a good door for ventilation and safety. They are so arranged that men in traveling along the entries do not go through these doors but, instead, go through door erected on the side for that purpose. Above this traveling door is a white light on each side, which signifies safety, and above the haulage door is a red light on each side, which signifies danger.

Considerable concreteing around the bottom of the shaft for fire protec-

tion has been done.

The Peabody Coal Company has made extensive improvements at the

mines in Montgomery County.

At the No. 10 mine the entire equipment is being removed and machinery of the most modern type installed. This includes a steel tipple covering four tracks, in which is a Shaker screen built to load all sizes of coal. The screen is driven by a hundred H.P., 250 V. D. C. motor of two speeds. The sheave wheels are 10 feet in diameter with a 9-inch shaft. The cages are the latest improved Olson and will carry two 4-ton cars side by side. The cable used for hoisting will be 1% inches. The building containing the hoist, generator etc., is 87 feet by 57 feet divided into three rooms, and is built entirely of concrete, brick and steel. The front room facing the shaft contains the hoist and twin conical drums running from 9 to 11 feet. These drums are keyed to a shaft 15 inches in diameter. On one end of the shaft is connected a 550 V. D. C. motor, 1,350 H.P. On the other end of the shaft is connected by gears an auxiliary motor which is 150 H.P., 440 V. induction. The drums are connected with over-wind drive. In the center room there are installed a 1,000 K.W. fly-wheel motor generator set of 550 V., which will furnish power for hoist motor, and two 400 K.W., 275 V. D. C. generators to furnish power for the mining machines and locomotives. The rear room will be a sub-station equipped with two banks transformers and other apparatus necessary for reducing the current from 33,000 to 2,300 volts.

bank transformer contains three 600 K.W.A. transformers and the other bank contains three 100 K.V.A. transformers. Under this building is a basement where the cables will be carried from the different machinery. The fan is 5x16 feet, Jeffrey, driven by 3-speed 440 V. induction motor. The machine shop is 30x90 feet, and will carry all necessary machinery for making the supplies that will be used around the mine. Steel guides have been placed in the shaft instead of the ordinary wooden ones. The shaft bottom on one side has been concreted and a steel "I" beam placed every 3 feet. On the other side this has been done for a distance of 100 feet. The track has been relaid with heavier steel from the shaft bottom to the working face. Thirty mine machines and ten 5-ton and two 15-ton locomotives for haulage will be installed. Mine cars of 4-ton capacity will be used and two cars hoisted on each cage.

At No. 11 mine a 4x10 Jeffrey fan, driven by 16"x18" Chuse engine, and

two 12-ton locomotives for haulage purposes, have been installed.

At No. 12 mine two 12-ton electric locomotives and a 125 K.W. motor generator set have been installed.

At No. 14 mine all of the mules have been taken out of the mine and eight 5-ton gathering locomotives installed. Three sets picking tables have been placed for better cleaning and preparing of the coal.

At No. 15 mine two 5-ton locomotives have been installed. This mine is closed down at present on account of making some necessary repairs on the shaft bottom in the way of concreting sides and placing steel "I" beams on same

The Superior Coal Company, Gillespie, Macoupin County, has made many important changes and additions to its equipment. On the surface, each plant has been repaired extensively, including a complete overhauling of boiler plants, compressors, repairing of the chutes and tipples, and weighing apparatus. A new grade has been established in the railroad yards at each mine and the company has installed a Fairmont car retarder to handle the railroad cars over the scales while loading. This machine has proven to be very valuable, both for its efficiency and its complete control of a railroad car while loading.

At Mine No. 1 a conveyor has been erected to deliver coal into the boiler-room direct from the screen. This conveyor is driven by a steam engine at the rear end of the boiler-house, and there is under construction another conveyor to be operated by the same engine, which takes the cinders out of the boiler-room and loads them automatically into railroad cars.

At No. 1 and No. 2 mines two large steel smoke stacks have been erected

to take the place of two which had entirely given away.

In connection with the machine shop equipment at Mine No. 3, there has been installed a complete Ox-Acetylene welding outfit, a combination shears and punch with 24-inch throat, and a new turning lathe.

At No. 3 mine a plant for making concrete blocks out of cinders and cement has been installed. These blocks are made in large quantities and

taken into the mine for use in building mine stoppings, etc.

A new 200 K.W. Westinghouse generator directly connected to an Ideal engine 20"x20" with complete switchboard equipment for connections in parallel with the old generator of the same type, has been installed at Mine No. 3.

In the mines the parting extension necessary to keep the motors going close to the face has been made during the year, and many valuable changes in the haulage system and bottom arrangements made which have placed these mines far ahead of their previous records for tonnage.

At No. 2 the rock was taken down from the roof and the bottom grade extended back about 50 feet, making a larger holding capacity for the bottom.

At No. 3, on the east side of the bottom, the rock roof was taken down about 3 feet and the main overcast raised in proportion, and the tracks on that side of the mine elevated several feet, grading out to a plane upon which the motor will successfully throw its cars into the bottom without having to stop and push, which will mean quite a saving of time and permit this motor to go further in after its trips.

There has been added to the haulage equipment two Goodman 5-ton reel type gathering locomotives and one 15-ton ball-bearing armature Jeffrey road motor with arc light and all the latest improvements.

At No. 3 mine the compressed air machines have been entirely abandoned and the mine fully equipped with electric coal-cutting machines. Five Sullivan short-wall type machines were purchased, three of which were put into No. 3 mine, and two of them substituted for four chain breast machines of the Jeffrey type at No. 2. The chain breast machines being made a part of No. 3's equipment.

This company has also, during the year, installed eight automatic trap doors. Two of them have been in operation for ten months and are working splendidly. The other six have been recently installed. It is the intention of the company to substitute these doors for the old-fashioned wooden doors as quickly as possible.

In addition to the foregoing improvements, 275 mine cars have been added, stoppings rebuilt, and two overcasts have been erected at each mine.

Interest has been maintained in First Aid and Rescue Work, and, in December, 1912, this company conducted, at its own expense, a contest in First Aid to the Injured, which placed it in the lead in First Aid Work. A valuable trophy was awarded and a splendid program rendered. Prominent mine men of the State and community were present. The company has, during the past year, provided a supply of enameled steel signals, signifying danger, pointing the way to the surface, hands off, and adopted the Illinois Legal Code of Hoisting Signals.

### FATAL ACCIDENTS

August 7, 1912, Anton Suda, miner, aged 35 years, married, was killed by a fall of coal at the face of his room in Mine No. 2, Superior Coal Co., Gillespie, Macoupin County. He leaves a widow and two children.

September 6, 1912, Alex Norris, loader, aged 29 years, single, was handling a full keg of powder with his lamp on his head, when his lamp, or a spark, fell into the keg exploding the powder. He died within a few minutes.

September 11, 1912, Adelbert Williams, laborer, aged 44 years, married, was working on a raft, repairing pipes, in a pond at Mine No. 15, Consolidated Coal Co., Mt. Olive, Macoupin County, when he fell in and was drowned. He leaves a widow and five children.

September 27, 1912, William Sootman, machine helper, aged 39 years, single, was killed by a tall of coal in Mine No. 1, Superior Coal Co., Gillespie, Macoupin County.

October 4, 1912, Clyde Foster, miner, aged 25 years, married, died from injuries received three days before by a fall of rock in the Royal Colliery Company's mine, Virden, Macoupin County. He leaves a widow and two children.

January 2, 1913, John Kufsick, trapper, aged 19 years, single, was caught between motor and loaded cars in Mine No. 15, Peabody Coal Co., Taylor Springs, Montgomery County, and killed instantly.

January 4, 1913, Andrew Ondich, miner, aged 27 years, single, was killed by a fall of rock in Mine No. 11, Peabody Coal Co., Hillsboro, Montgomery County.

April 12, 1913, William Pauge, miner, aged 37 years, married, employed at Mine No. 8, Consolidated Coal Company, Mt. Olive, Macoupin County, was killed by falling rock. He leaves a widow and two children.

April 16, 1913, John Bruecker, machine helper, aged 32 years, married, died from injuries received January 23, 1913, by a fall of slate in the No. 14 mine, Consolidated Coal Co., Staunton, Macoupin County. He leaves a widow and three children.

May 15, 1913, Despedri Constantia, machine helper, aged 29 years, single, did from injuries received, three days previous, by a fall of coal in No. 2 mine, Superior Coal Co., Gillespie, Macoupin County.

May 16, 1913, T. Bergonzini, miner, aged 45 years, married, was instantly killed by a fall of coal in the Royal Collieries mine, Virden, Macoupin County. He leaves a widow.

May 27, 1913, Dante Melini, miner, aged 24 years, married, died from the effects of injuries previously received by a fall of slate in the Shoal Creek Coal Company's Mine No. 1, Panama, Montgomery County. He leaves a widow.

June 2, 1913, Joseph Hoelting, miner, aged 23 years, single, was instantly killed in the Carlinville Coal Company's mine, Carlinville, Macoupin County, by falling slate.

June 13, 1913, August Behrens, miner, aged 44 years, married, employed at Mine No. 11, Peabody Coal Co., Hillsboro, Montgomery County, was killed by a fall of slate. He leaves a widow.

# Respectfully submitted,

# W. W. WILLIAMS

State Inspector of Mines, Seventh District, Litchfield, Ill.

# FATAL CASUALTIES, SEVENTII DISTRICT, JUNE 30, 1913

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Children	Dependents	Cause of death
Jan. 2 Apr. 12 16 May 15 16 27 June 2	Anton Suda Alex Norris Adelbert Williams. Wm. Sootiman Clyde Foster  John Kufsick Andrew Ondich Wm. Pauge John Bruecker Despedri Constantia. T. Bergonzini Dante Melini Joseph Hoelting August Behrens.  Total.	19 27 37 32 29 45 24 23 44	Trapper. Miner. do Machine runner Machine helper. Miner. do do do	Taylor Springs. Schram City Mt. Olive. Staunton. Benld Virden. Panama Carlinville Hillsboro	1 1 1 1	1 1  1	1 1 1 1 1	3	3 4 1 1	Pit ears Falling slatedodo Falling coaldo Falling coaldo Falling dodododododododo.

# RECAPITULATION OF FATAL CASUALTIES, SEVENTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
Benld Carlinville. Gillespie. Hillsboro. Mt. Olive Panama Schram City Staunton	1 1 1 2 1 1	Laborer Loader	1 2 1	Drowned. Falling coal. Falling slate Pit cars Powder explosion.	7	Carlinville C. Co. Consolidated	
Taylor Springs Virden Total	14	 	14		14		- 1

# NON-FATAL CASUALTIES, SEVENTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost-
1912						1			
	1 James Marchetti 9 Wendell Miller	140	Coffoon	1	1	2	. 3	Finger injured, machine Leg broken, falling rock	1
1	3 Manuel Gray	17	Staunton		1			Arm broken, pit cars.	
1	3 George Minzie	24	Gillespie		1			Wrist injured, falling timber	1 :
1	5 Mike Crebor	24	Witt	٠;	)		····i	Arm broken, pit cars. Wrist injured, falling timber Foot injured, falling slate. Leg injured, falling slate.	
- 5	I Hillie Borg	38	Mt. Olive	Ιì	• •	····i	2	Leg injured, pit car	
3	3 Manuel Gray 3 George Minzie. 5 Mike Crebor 9 Joe Kelley 1 Hillie Borg. 1 Charles Gasovich.	29 30	Benld Panama		1			Body injured, machine Finger burned, gas explosion	! ;
								Finger burned, gas explosion	
ە Aug.	I Chas. Gagevich	28	do		1		• • • •	Body injured, machine Foot injured, pit car	
1	0 John Coyne	28	Witt	i		1	2	Toe broken, motor. Body injured, falling rock.	1 3
I	2 Dave Owens	57	Panama	٠;	1	3	;	Body injured, falling rock	2
1	3 Samuel Davies. 7 Wm. Walz 7 Anton Tilk. 7 Joe Renner	34	Hillsboro	l i	::	2	3	Arm broken, falling coal Ankle broken, faling timber	1
ī	7 Anton Tilk	33	Panama	1	٠.	2	3	Body burned, gas explosion	;
1	Joe Renner	28	do	1	٠.	1 2	2	. do	1
3	Thos. Wilson	37	Mt. Olive	li		5	6	do	2
3	1 Frank Brower	35	Staunton		i				
ent.	3 John (ierl			1:	1	<sub>i</sub>	• • • •	Finger injured, splinter	
1	John Kosants James Machetti John Goodwin	33	Witt Benld Nokomis Panama	li		l i	2	Finger injured, splinter. Leg injured, falling coal. Finger injured, machine.	
î	4 John Goodwin	58	Nokomis	î		2	3	Foot broken, falling timber	
1	John Jones	20	Panama	٠;	1	<sub>í</sub>	•	Back injured, falling coal	
	7 Steve Matches 4 Ernest Sloat	20		1	ì	1	2	Arm broken, falling-coal	
2	5 Thos. Hendrew	23	Mt. Olive		î			Arm broken, pit car. Leg injured, kicked by mule. Head injured, flying coal.	1
. 2	6 John French	40	Coffeen		٠.	3	1	Head injured, flying coal	١.
et.	Andy August	35	Witt	1.1	• •	1	4 2	Leg broken, falling coal Arm broken, falling slate	2
1	4 Wm. Heck	18	Mt. Olive Witt Gillespie		ï			Body injured, pit cars	-
1	Friest Stoat 5 Thos. Hendrew 6 John French 4 Andy August 5 Wm. Wren 4 Wm. Heck 8 John Jackin 7 Joe Dorris	33	Virden	1		2	3	Body injured, pit cars. Foot injured, machine. Body burned, gas explosion.	
2 3	Joe Dorris	35	Panama	1	i	2	3	Body burned, gas explosion	
vov.	Louis Pogue Wm. Smith	38	Witt Virden	i			···i	Body injured, pit cars. Back injured, falling slate. Body burned, gas explosion.	
				1		2	3	Body burned, gas explosion	
1	3 Pete Grando	16	Mt. Olive		1			Leg injured, pit cars Arm broken, pit cars	2
2	3 Pete Grando	42	Benld	::	1 7			Leg injured, pit cars	1
2	5 Otto kerbock	37	Mt. Onve	i		4	5	Leg injured, pit cars Finger broken, falling prop	
2	6 Chas. Viviano	25	Panama Mt. Olive		1			Leg injured, pit carBack injured, pit car	1
3	O Theodore Werner O John Pinckus O Herman Schinke	36	Taylor Springs	ij		···i	2	Foot injured, pit car	1
. 3	0 Herman Schinke	34	Mt. Olive	1			1	Foot injured, pit car	١,
ec.	Jess Munning Robt. Hefley Joe Jones	28	Panama	1	• •	3	1 4	Head injured, pit car Arm broken, falling coal. Fingers broken, pit car. Collar bone broken, pit car.	1 2
	4 Joe Jones	17	Hillsboro Kortkamp		i			Fingers broken, pit car	
	o John Trunan	21	Witt Mt. Olive	١٠:	1			Collar bone broken, pit car	
1	5 Marco Stichak 5 Ludwig Flechsig	41 55	Staunton	1		7	- 8	Eve injured flying sulphur	
- 1	5 Tom Blussig	134	Mt. Olive	i		i	2	Foot broken, falling coal Eye injured, flying sulphur Leg injured, falling slate	2
1	5 John Buzzy 6 Herman Revehill	29	Taylor Springs.	1	i		1	Leg broken, pit car Arm injured, kicked by mule	1
1 9	Emil Grahruck	42	Gillespie	'n		3	4	Rib broken nit car	
2	0 Emil Grabruck 1 Nels Larson	42 51	Panama Nokomis	i	::	2		Rib broken, pit car	
2	3 Wm. Davies	50	Benld	1		3	1	Shoulder injured, falling coal	
2	Wm. Davies	38	Virden	1	::	3	4	Leg broken, falling coal Body injured, falling slate	
1913		1		1		,	7	body injured, tarring state	
an. 1	Phil Granidier	20	Mt. Olive		I			Leg broken, pit car	1
1	Fred Langewish M. Sheas.	30	Kortkamp	i	1	3	<u>-</u>	Body injured, falling scaffold Leg injured, falling slate	
1	4 M. Sheas. 6 Sam Wilson. 9 Joseph Brown. 5 Arthur Kenedy. 9 Jas. Struchers. 1 Orris Rice. 4 Pete Barotti. 7 Geo. Weighbols	51	Farmersville	î			1	Legs broken, falling slate	1
2	Joseph Brown	34	Witt		1			Arm broken, fell down	
. 2	Arthur Kenedy	41	Mt. Olive	·i	1	···;	5	Foot injured, pit cars Arm injured, falling coal	
eb.	1 Orris Rice	30	Hillsboro	i		"	1	Arm broken, pit car	
	Pete Barotti	25	Mt. Olive	٠.	1		:	Arm broken, pit car Leg injured, fell down	1
10	Winfield Brown	53	Mt. Olive	î	٠.	6	7	Leg broken, falling slate Leg broken, falling coal	1
2	James Jamison John Trigo	28	Taylor Springs.	1	i			Body injured, pit cars	1
9	John Trigo	22	Panama		1			Foot broken, falling coal	(

# NON-FATAL CASUALTIES, SEVENTH DISTRICT, JUNE 30, 1913—Concluded

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost
9 9 10 13 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Wm. Zelinski Albo Bates. Chas. Steele Chas. Steele Joe Sanbrook R. Fuller Geo. Perchois John Vasse Robt. Larson Bennie McCann H. Paske V. Zamanackee V. Zama	21 37 23 35 35 31 30 41 42 31 32 30 30 40 40 43 40 43 43 43 44 44 40 40 40 40 40 40 40 40 40 40 40	Girard do do Witt do Benld Nokomis Panama Virden White City Staunton Taylor Springs Panama Carlinville Garlinville Benld do Witt Hillsboro Witt Mt. Olive Staunton Gillespie do do Wt. Witt Witt Witt	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 2 2 2 2	55 11 22 55 11 11 11 11 23 33	Leg injured, falling slate. Eyes injured, shot explosiondo do Leg injured, fell fown Rib broken, pit car. Leg injured, falling ice. Head injured, falling ice. Head injured, falling slate. Arm uijured, falling slate. Arm uijured, falling slate. Body injured, falling slate. Body injured, falling coal. Body injured, falling coal. Leg broken, pit car. Foot broken, falling coal. Leg broken, falling coal. Leg broken, falling coal. Leg broken, falling coal. Leg broken, falling coal. Leg broken, falling coal. Leg broken, falling coal. Ankle injured, falling coal. Ankle injured, falling coal. Ankle injured, falling coal. Ankle injured, falling coal. Leg broken, pit carsdo	

<sup>\*</sup> Not returned to work.

Total number injured Number not returned, July 1, 1913	99 5	Number of days lost by men returned Average days lost	6, 096 64, 85
No.	-		
Number returned to work	9.4		

# RECAPITULATION OF NON-FATAL CASUALTIES, SEVENTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No
Benid. Carlinville. Coarlinville. Coaffeen. Farmersville. Gillespie. Gillespie. Gillespie. Gillespie. Mt. Olive. Nokomis. Panama Sawyerville. Schram City. Schram City. Schram City. White City. Witte Total.	1 2 1 7 2 4 4 2 16 3 16 1 7 4 4 16 1 7 7 1 7	Blacksmiths Cagers Coupler Coupler Drivers Laborers Loader Machine helper Machine runners Miners Motorman Shot firers Spragger Superintendent Timbermen Trackmen Trapper Trip riders	31 177 122 11 177 377 11 33 11 14 43 11	Fell down Fiying coal Flying sulphur Goas explosion Machine Motor Mule, kicked by Pit cars Shot explosion Splinter.	24 1 3 14 5 3 1 1 1 1 1 5 6		2

RECAPITULATION OF NON-FATAL CASUALTIES, NATURE OF INJURIES, CON-JUGAL RELATIONS AND TIME LOST, SEVENTII DISTRICT, JUNE 30, 1913

Nature of injuries	Number	Married	Single	Children	Dependents	Time los	Average	Percent- age of injuries
Ankles broken Ankles injured Ankles injured Arms broken Arms injured Backs injured Bodies burned Bodies burned Bodies injured Collar bone broken Eyes injured Feet broken Feet injured Fingers broken Fingers broken Fingers broken Leads injured Hands injured Leads injured Ribs broken Legs broken Legs broken Cegs broken Legs broken Legs broken Legs broken Logs broken Witst injured Total	2 1 9 3 3 5 10 1 1 3 6 5 5 3 4 4 1 17 15 4 11 11 11 11 11 11 11 11 11 11 11 11 1	2 1 5 1 1 4 2 2 1 5 2 1 2 1 2 9 3 1 1 1 1	4 2 2 1 1 8 1 2 2 1 1 3 3 2 2 1 1 1 5 6 6 1	99 34 3 228 13 3 1	8 3 13 5 1 11 16 6	98 58 966 125 202 190 466 37 73 313 319 141 158 30 207 1,605 850 152 41 30 35 6,096	49. 0 58. 0 107. 3 41. 7 67. 3 38. 0 46. 6 37. 0 73. 0 52. 2 63. 8 47. 0 39. 5 30. 0 60. 7 38. 0 60. 7 38. 0 61. 8 41. 0 62. 0 63. 8 64. 6 64. 8 65. 0 66. 6 66. 7 67. 3 68. 0 69. 7 69. 0 69. 0 6	2.00 9.06 3.00 5.00 10.14 1.00 3.00 6.00 6.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00

GREENE COUNTY, SEVENTH DISTRICT, 1913

			on	tput of m	utput of mines in tons	84	Dispositi	on of		opera-	Em	ployees		Tons mined	peu	Acci- dents	23
Number	Name of operator	Postoffice address of the mines	пил эпіМ	dum7	Other grades	Total	Tons loaded on cars for shipment	Other pur-	Kegs of powde tor blasting co	Days of active tion	A verage num- ber of min- ers	All others em- ployed	Total	Ву Бапа	Ву тасыпе	Killed	Injured
-	LOCAL MINES  Kincaid & MitchellGreenfield	Freenfield	20	3, 720	7.5	3,845		3,845	300	140		- 61	97	3, 845		1	:
	Mines reported for 1912, 1. Mines in 1913, 1.																11

# JERSEY COUNTY, SEVENTH DISTRICT, 1913

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Mines reported for 1912, 1. Mines in 1913, 1.

# MACOUPIN COUNTY, SEVENTH DISTRICT, 1913

Supports MNES  Gilberbie 650, 300 In 178, 525 837, 834 821, 684 16, 750 4 449 216 675 675 675 837, 834 17 18 18 18 18 18 18 18 18 18 18 18 18 18															
Collecype   650, 300   158, 552   837, 838   821, 664   16, 750   4, 459   216   675   675   675   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   685   6			4	12	9	9	9	9		00	-	2	7	1	55
Callespie   650, 909   178, 525   837, 834   821, 684   6 750   4 449   210   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675	_			2	-	1	7	5					-	1	6
Cillespie   650, 909   178, 525   837, 834   821, 68   16, 750   4, 459   246   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   675   67			7.834	8, 288	1,852	1, 229	0, 201	5,652		9.290	6,789		5,541		3,676
Cillesple   G59, 309   18, 555   S87, 83   S91, 681   18, 750   4, 459   216   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655						_			- :						4,346
Cillesple   G59, 309   18, 555   S87, 83   S91, 681   18, 750   4, 459   216   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655									353, 005		215, 332	200, 213		77, 790	855, 338
Cillespie   650, 309   178, 525   837, 834   821, 684   16, 750   4, 459   206   40, 720   41, 459   206   40, 720   41, 459   206   40, 720   41, 459   41, 459   41, 459   41, 459   41, 420   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   4			675	665	629	515	451	464	350	306	275	324	182	119	4,985
Cillespie   650, 309   178, 525   837, 834   821, 684   16, 750   4, 459   206   40, 720   41, 459   206   40, 720   41, 459   206   40, 720   41, 459   41, 459   41, 459   41, 459   41, 420   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   4			675	665	629	515	451	205	65	306	71	Ţ,	182	37	1,394
Cillespie   650, 309   178, 525   837, 834   821, 684   16, 750   4, 459   206   40, 720   41, 459   206   40, 720   41, 459   206   40, 720   41, 459   41, 459   41, 459   41, 459   41, 420   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   41, 450   4				-			:	260	275	:	504	250		85	1,071 1,394
Cillespie   659, 309   178, 555   837, 884   821, 684   16, 750			216	215	212	217	177	202	221	202	176	174	202	180	200
Cillespie   650, 309   175, 528   887, 841   85, 681   16, 672, 947   15, 541   882, 881, 854   18, 640   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641   18, 641			4,459	4,526	5,286	4, 265	2, 696	5,863	16,078	1,396	9, 467		196	3,955	58, 955
Cilleaple   G69, 389   175, 525   837, 834   821, 064     do			6, 750	8, 734	9, 137	0,964	5, 516	1, 939	1,306	1, 479	5,836	3, 456			401, 839
Gillespie   659, 369   178, 525   887, 834   881, 882, 881, 40   40   552, 947   1155, 341, 882, 883, 884, 884, 884, 884, 887, 884, 887, 884, 887, 884, 887, 884, 887, 884, 887, 884, 887, 884, 884		_	184	554	715 1	565 6	855 4					_	_		
Gillesple   689 399   680   689 389   680   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384			821,	803	662,	590									1,800,1
Gillesple   689 399   680   689 389   680   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384							0, 201	5,652	3,005	9, 290	2, 122	9, 213	5, 541	7, 790	2,014
Gillespie 689, 399   40, 52, 947   40, 52, 947   40, 52, 947   40, 52, 947   40, 52, 947   40, 52, 52, 52, 52, 52, 52, 52, 52, 52, 52			-		_										5,20
Gillesple   689 399   680   689 389   680   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384			178, 523	155, 341	147, 83	607, 360	447, 928	321, 989	125, 168	47, 377	138, 760	113, 550	66,937	30, 100	380,880
Gillesple   689 399   680   689 389   680   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384   681 384		_	:	-	:	:	:	312	213	718	411	902	:	902	965 2,
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MACOUPIN COUNTY, SEVENTH DISTRICT, 1913—Concluded

oo yanta hoo ya da			On	Output of mines in tons	ines in to	su	Disposition of output	tion of	16	-erado	Em	Employees		Tons	Tons mined	Acci- dents	ts it.	
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1,739 3,989 940 6,688 655,981,820 5,208,682 4,800,175 408,507 85,963 185 1,083 8,917 5,000 837,006 4331,676	LOCAL MINES auser Tra.	Bunker Hill . Chesterfield Bunker Hill .		3,989	940	5,960 598 110		960 598 110		275 38 66		· · · ·	0000		5,000		1 :::	STA
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	otal—15 minos		2, 270, 908	555, 954	2, 381, 820	5, 208, 682	4, 800, 175		1 ×		83		, 000	900,7	1, 351, 676	6	54	STIC

Number

Mines reported for 1912, 17. Abandoned mines, 2. Mines in 1913, 15.

# MONTGOMERY COUNTY, SEVENTH DISTRICT, 1913

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	391, 851 351, 723	167,070			1, 453, 117
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306,	143, 682	22,5	£,∞,	20	1, 009, 296
	28, 456		7,871	7, 418	524, 600 1,
Witt	Taylor Spgs Hillsboro	Tillsboro	Farmersville.	Litchfield	
		6 Peabody Coal Co., No. 12	No. 1.	9 Discinled Coal Co., No. 7	Total—10 mines

Mines reported for 1912, 10. Mines in 1913, 16.

# COAL IN ILLINOIS

# RECAPITULATION BY COUNTIES, SEVENTH DISTRICT, 1913

	Greene	Jersey	Macoupin	Mont- gomery	Total
SHIPPING MINES			12	10	22
Number of mines Production of different grades in tons—				10	
Mine run			2, 269, 169 551, 965	524,600 1,009,296	2,793,769 1,561,261
LumpEgg			922.024	288, 869	1, 210, 893
Nut			5,880	17,981	23, 861
Pea			951, 956	575, 437	1,527,393
Slack			501, 020	2, 146	503, 166
Total Disposition of output in tons—			5, 202, 014	2, 418, 329	7,620,343
Loaded on cars for shipment			4,800,175	2,312,509	7, 112, 684
Other purposes Kegs of powder used blasting coal Days of active operation			401, 839 58, 955	105, 820 28, 841	507, 659 87, 796
Days of active operation.			200	166	185
Employees underground—	1	1			
Miners. Others			1,071 3,400	924 1, 463	1,995 4,863
Boys			135	24	1,559
Employees above ground			379	218	597
Total			4.985	2,629	7, 614
Tons mined by hand	ł		855, 338	965, 212	1,820,550
Tons mined by machine. Number of machines in use.			4, 346, 676	1, 453, 117	5, 799, 793 281
Number of machines in use			30	58 29	59
Number killed			9	5	14
Number injured			54	45	99
Blasting coal— From solid—tons			640,005	131, 031	771, 036
Undercut—tons			4, 319, 887	2, 287, 298	6,607,185
Both methods—tons			242, 122		242, 122
LOCAL MINES					
Number of mines	1	1	3		5
Production of different grades in tons—			1 500		1.500
Mine runLump	3, 720	1,400	1,739		1,789 9,109
Other grades	75	1, 100	3, 989 940		1,015
m 1	9.045	1 400			
Total	3,845 300	1,400	6,668		11,913
Days of active operation	140	200	126		144
Number of employees	10	5	15		30
Tons mined by hand	3,845	1,400	1,668 5,000		6,913 5,000
Number killed			3,000		3,000
Number injured					
	l	<u> </u>	l		

Whole number of mines reported for 1912, 30. Number of new mines opened during year, none. Number of mines abandoned during the year, 3. Whole number of mines reported for 1913, 27.

# **EIGHTH INSPECTION DISTRICT—1913**

Counties—Bond, Clinton, Madison, Marion. W. L. Morgan, Inspector, R. R. 2, East St. Louis, Ill.

Hon. Martin Bolt, Chief Clerk, State Mining Board, Springfield.

Sir: Complying with section 5 of the general mining law of Illinois, I submit herewith the annual report of the coal producing counties of Bond, Clinton, Madison, and Marion.

# SUMMARY OF THE ITEMS SHOWN IN THE REPORT

Number of counties producing coal	4
Number of shipping mines	29
Number of local mines	11
Number of new or re-opened mines	
Number of closed or abandoned mines	
Number of miners	2,304
Others underground, men	4,490
Boys underground	177
Boys above ground	6
Others above ground	644
Total number of employees	7,621
Total tons of coal produced	,347,492
Days of active operation, all mines	184
Kegs of powder used for blasting coal	114,501
Tons of coal shipped	,828,906
Tons supplied to locomotives	161,580
Tons sold to local trade	148,996
Tons consumed and wasted at mines	208,010
Number of fatal accidents	17
Number of non-fatal accidents	167
Number of employees to each fatal accident	448
Number of employees to each non-fatal accident	46
Tons of coal produced to each fatal accident	373,382
Tons of coal produced to each non-fatal accident	38,009
Ratio of fatal accidents per 1,000 employees	2.23

The following table gives the total tonnage, by counties, for the years 1912 and 1913, with increase or decrease:

Counties	Total outpu	ıt—to <u>n</u> s	Increase	Decrease
	1912	1913		
Bond Clinton Madison Marion	183, 180 1, 012, 982 3, 454, 536 1, 203, 947	231, 999 1, 036, 303 3, 890, 639 1, 188, 551	48, 819 23, 321 436, 103	15, 396
Total	5, 854, 645	6, 347, 492	508, 243 492, 847	15, 39

### CHANGE OF OWNERSHIP

Hardin & Stregremeier's mine is now Eli Stregremeier's mine, Worden, Madison County.

Southern Coal & Mining Company is now known as Southern Coal, Coke & Mining Company.

Williams & Newman, Collinsville, Madison County, is now Bunker Hill Coal Company.

### FIRES

The coal washer of the Lumaghi Coal Company was completely destroyed by fire on the morning of January 6, 1913.

# IMPROVEMENTS

The Marion County Coal Company has installed two Goodman electric breast mining machines, one 10-ton Goodman electric motor, two Herzler & Henninger self-dumping cages, and built a supply-house 20 feet by 40 feet. A radical departure from existing methods of preparing coal was made during the year by this company in the installation at Junction City mine, near Centralia, of a Marcus patent picking table screen. This may be described as a shaking screen which, instead of standing at an incline, is placed perfectly level. The peculiar motion imparted to this screen causes the coal to move steadily forward. The screening is done on the upper deck in the manner usual to shaker screens. A lower deck is provided on which the material that has passed through the perforations advances. Valves in the lower deck permit the distribution of the sizes to the various cars. The larger sizes traveling forward on the upper deck at a speed of about 40 feet per minute. In this way all rock and foreign matter is clearly exposed to view and can be picked out by hand. This is work which heretofore has been attempted by the trimmers on the cars with very indifferent results. By means of this Marcus the lump coal can be as carefully cleansed of foreign matter as the finer sizes can be by washing. The installation of this screen marks a long step forward in the preparation of the larger sizes of coal.

The Odin Coal Co., Odin, Marion County, has installed one 125 H.P. 66-in. tubular boiler, one Cochran water heater, one boiler feed Worthington duplex feed plunger pump, one 10-ton Jeffery motor and a new car puller.

The Chicago & Sandoval Coal Company has put in two 7-ton Whitcomb gasoline motors, which at the time of this report, appears to work satisfactorily, and two Herzler & Henninger self-dumping cages at No. 2 mine, Sandoval, Marion County.

The Breese-Trenton Mining Company, Beckemeyer, Clinton County, has widened the escape shaft by 4 feet and put in a stairway from the bottom to the top, and installed a 10-ton Jeffery motor and a car puller at Buxton mine. At East mine this company has displaced the single engine at the escape shaft by putting in a double hoisting engine 10 inches by 22 inches, geared 4 to 1; also one car puller for loads and empties.

The Southern Coal, Coke & Mining Company at No. 9 mine, New Baden, Clinton County, has put in two Goodman electric breast machines.

The Lumaghi Coal Company, at Mine No. 2, Collinsville, Madison County, has put in fifteen Jeffery short wall electric mining machines. The coal at this mine is now entirely undercut by electric machines. A 7½-ton Goodman motor was also installed.

At the No. 3 mine, a 150 H.P. 72-inch boiler, twenty-six 6-inch flues, and one Sullivan fan, guaranteed to produce 70,000 cubic feet at 1 inch water gauge, have been installed.

Donk Bros. have repaired and strengthened the tower and re-timbered a portion of the hoisting shaft at the No. 1 mine.

At the No. 2 mine, last March, the hub of the sheave wheel broke, which in turn caused the sheave to cant while it was hoisting a load; this allowed the rope to slip out. The rope severed every stay and brace between the



uprights and backstays to the engine-house from the shaft, thus practically cutting the headgear in half. The headgear was so badly wrecked that a new headgear was erected after a month's idleness. A 5-foot Booster fan was put in, which greatly benefits that section of the mine. A 15-ton electric motor was also installed.

At the No. 3 mine a 5-foot Booster fan was installed. This makes two Booster fans for this mine, one on each side of the mine. These fans have made a big improvement in the ventilation at the working places of the mine.

At the City Coal Company's mine, Edwardsville, the foundation under the air compressor has been changed from brick to re-enforced concrete. A small generator was also installed to light up the surface and pit bottom.

The Madison Coal Corporation has made quite extensive improvements

at its No. 2 and No. 4 mines, Glen Carbon, Madison County.

At the No. 2 mine, the sump and oilhouse have been concreted. The house is a model of neatness—no waste oil on the ground—fitted with a fire-proof door. This company has built a pumphouse, a carpenter shop,

paint shop and a warehouse on the surface.

The rescue building at this mine is as fine a building as one could wish for at any mine, with place to keep the apparatus, a smoke chamber and a place to wash. The spirit in which the Madison Coal Corporation has provided the mine rescue apparatus, the helmets, pulmotor, etc., is commendable. At this mine the air courses are being enlarged to conform to a width of 8x9, which, when finished, will greatly increase the efficiency of the ventilation. Eight automatic self-opening and closing doors, twenty-five new air compressed langersoll mining machines, 1,800 feet of 4-inch pipe for compressed air, 1,000 feet of 6-inch pipe, two 20 H.P. motors, for prop sawing, operated by electric power, for use underground, were put in. A Hooker pump, for fire protection on top, was installed; also an automatic engine stop was fixed on the engine to prevent overwinding, and a pair of King & Hubles safety detaching hooks put in.

At No. 4 mine the company has concreted the sump, which, like the one at No. 2, will hold three months supply of water; re-timbered the hoising shaft; enlarged the air courses; erected four self-opening and closing mine doors and a new warehouse; a mine rescue building installed; 1,500 feet of 6-inch pipe put in; a duplex pump for the boilers; an engine stop and

a pair of King & Hubles self-detaching safety hooks put in.

The King & Hubles safety detaching hook consists of two outer and two inner plates all pivoted on a center pin. At the top end the link with the rope attached is connected. The chains with the cage are attached to a link at the bottom end; the plates are kept in position by a copper pin, which is rivited on both outside plates. This copper pin is below the center pin. A little below the sheave wheel, a catch plate is provided, which has an opening a little larger than the hook. In case of an overwind, two jaws on the middle plates near the bottom of the hook come in contact with the catch plate; this forces the jaws inward. This action shears the copper pin and allows the plates to open so the rope goes out of the hook. same instant the jaws on the bottom of the hook are forced inward, jaws on the upper part of the same plates are forced outward, and these jaws rest on the catch plate, keeping the cage in position. This safety hook is provided with an automatic lowering arrangement, which consists of an elongated slot just above the center pin; in case of an overwind, the rope is brought back over the sheave connected to this slot; with a spare shackle the rope is then slightly tightened, which causes the jaws, which rest on the catch plate, to close in. The cage is then lowered to the proper landing. where the rope is again fixed in position in its proper place in the hook, ready for the next overwind.

One bad feature of the district is the increase of non-fatal accidents. However, the mines which have face bosses, who make at least one inspection of every working place every day during working hours, report a decrease of accidents. The increase of non-fatal accidents comes wholly from mines where face bosses are not employed.

The remedy is surely right here with us; we ought to have it embodied in our mining laws, that each mine in this State should have sufficient number of face bosses, so that every working place can be inspected at least once a day, and I should like it to go further, and that every working place be visited twice a day, once in the morning and once in the afternoon, and these face bosses should have police power.

### FATAL ACCIDENTS

July 13, 1912, Joseph Bullot, machine runner, aged 37 years, married, was killed by falling slate in the Southern Coal, Coke & Mining Company's No. 9 mine, New Baden, Clinton County. He leaves a widow and three children.

July 29, 1912, Edward Grant, trip rider, aged 22 years, single, employed in the Mt. Olive & Staunton Coal Company's Mine No. 2, Staunton, Madison County, was killed by pit cars.

August 10, 1912, Frank Garboski, miner, aged 26 years, single, was killed by falling slate in the Lumaghi Coal Company's No. 2 mine, Collins-

ville, Madison County.

August 22, 1912, Charles Heineman, miner, aged 30 years, married, was killed by a shot explosion in the Southern Coal, Coke & Mining Company's No. 9 mine, New Baden, Clinton County. He leaves a widow and two children.

October 11, 1912, Anton Pickors, loader, aged 52 years, married, was killed by falling slate in the Madison Coal Corporation's No. 4 mine, Glen Carbon, Madison County. He leaves a widow and six children.

October 18, 1912, Antonio Kolar, driver, aged 20 years, single, employed in the W. S. Walker mine, Edwardsville, Madison County, was killed by

October 19, 1912, S. Schmidt, machine helper, aged 26 years, single, was killed by mining machine in the Mt. Olive & Staunton Coal Company's No. 1 mine, Staunton, Madison County.

November 16, 1912, Henry Harris, machine helper, aged 29 years, married, was killed by falling rock in the Marion County Coal Company's mine,

Centralia, Marion County. He leaves a widow and two children.

December 11, 1912, Anton Shotkus, miner, aged 37 years, married, employed in the New Staunton Coal Company's mine, Livingston, Madison County, was killed by coming in contact with a trolley wire. He leaves a widow.

December 20, 1912, Joseph Baca, loader, aged 45 years, married, was killed by falling rock in the No. 4 mine, Madison Coal Corporation. He

leaves a widow and eight children.

December 27, 1912, George Stankins, driver, aged 19 years, single, was killed by pit cars in the Lumaghi Coal Company's Mine No. 3, Collinsville, Madison County.

December 29, 1912, Leopold Wrischink, driver, aged 22 years, single, was killed by pit cars in New Staunton Coal Company's No. 1 mine, Livingston, Madison County.

January 14, 1913, Michael Milkrot, machine runner, aged 26 years, single, employed at No. 2 mine, Lumaghi Coal Company, was killed by falling slate.

February 17, 1913, Henry Loch, miner, aged 25 years, single, was killed by falling slate in the No. 1 mine, New Staunton Coal Company, Livingston, Madison County.

March 7, 1913, Mike Polinsky, laborer, aged 19 years, single, employed at No. 1 mine, New Staunton Coal Company, Livingston, Madison County,

fell down the shaft and was killed instantly.

March 8, 1913, Balek Puschelskie, miner, aged 28 years, married, was killed by a fall of slate in the Marion County Coal Company's No. 1 mine, Centralia, Marion County. He leaves a widow.

Centralia, Marion County. He leaves a widow.

April 26, 1913, Harry O'Dell, driver, aged 24 years, single, was killed by pit cars in the Northern Coal & Supply Company's mine, Sorento, Bond County.

Respectfully submitted, W. L. Morgan

# FATAL CASUALTIES, EIGHTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Children	Dependents	Cause of death
Aug. 10 22 Oct. 11 18 19 Nov. 16 Dec. 11 20 27 29 1913 Jan. 14 Feb. 17	Joseph Bullot Edward Grant Frank Garhoski Charles Hieneman Antoni Kolar Antoni Kolar S. Schmidt Henry Harris Joseph Baca George Stankins Leopold Wrischink Michael Milkrot Henry Loch Mike Polinsky Balek Puschelskie Harry O'Dell Total	26 30 52 20 26 29 37 45 19 22 26 25 19 28 24	Minerdo .do Loader Driver Machine helperdo Miner Loader Driverdo Machine runner Miner Laborer Miner Driver Laborer Driver Driver	Collinsville New Baden Glen Carbon Edwardsville Staunton Centralia Livingston Glen Carbon Collinsville Livingston Collinsville Livingston .do .do .Junction City Sorento	i i i i i i i i i i i i i i i i i i i	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 8 8	3 1 9	Falling slate. Shot explosion. Falling slate. Pit cars. Machine. Falling coal. Electrocuted. Falling rock. Pit carsdo. Falling slatedo. Falling slateft carsdo. Falling slateft carsdoft carsdoft carsdoft carsdoft carsdoft carsdoft carsdoft carsdoft carsdoft carsdododododododod

# RECAPITULATION OF FATAL CASUALTIES, EIGHTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
Centralia Collinsville Edwardsville Glen Carbon Junction City Livingston New Baden Sorento Staunton Williamson	3 1 2 1 4 2 1 1	Drivers. Laborer. Loaders. Machine helipers. Machine runners. Miners. Triprider.	1 2 2 2 5	Electrocuted. Falling coal. Falling rock. Falling slate. Fell down shaft. Machine. Pit cars. Shot explosion.	2 1 5 1	Marion Co	
Total	17		17		17		17

# NON-FATAL CASUALTIES, EIGHTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost—days
1 6 12 15 20 26 30 Aug. 1 2 17	Mark Hawkins Arthur Hawkins Jacob Hribar Wm. Heck A. Schosteric L. Wolf B. Braski F. Rother Chas. Sack Mike Hruska Joseph Engelhardt Cornad Schrag Henry Leuth	21 33 47 31 50 20 43 31 25	Livingston Glen Carbon Livingston do Beckemeyer Troy Livingston do Beckemeyer New Baden	i i i i i	1  1 	4 5	2 1 5 1 6 3 4	Body burned, gas explosiondo Leg broken, pit car Leg injured, struck with pick Hand injured, falling coal Foot broken, falling rock Ankle injured, pit car. Head injured, falling slate Ribs broken, pit car Leg broken, pit car Leg broken, jailing slate Back injured, falling rock Arm broken, eoal fell down shaft Finger injured, pit car	30 196 30 30

NON-FATAL CASUALTIES, EIGHTH DISTRICT, JUNE 30, 1913—Continued

Dat	e	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost—
191	2				Ī	1			1	Ī
Aug.	26	Louis Janes. C. Callan George Pareno. Andrew Mahokek Alb. Smuch J. Giorgro. Tom Weir. C. Duncan	26	Livingston	i	1			Leg broken, falling prop Leg broken, falling slate Leg broken, pit car	269
	29	George Pareno	29	Sandoval	1		5	6	Leg broken, falling slate	120 150
	31	Andrew Mahokek	23	Livingston					Leg broken, pit eat Ankie injured, salling bar Foot injured, switch Leg injured, mule. Ribs broken, failing slate Ribs broken, failing slate Fram injured, pit ear Finger injured, pit ear Foot injured, failing coal Body injured, kicked by mule Foot injured, kicked by mule Foot injured, failing bar Foot injured, failing bar Foot injured, failing bar	46
Sept.	3	Alb. Smuch	38	Glen Carbon	i		2	3	Foot injured, switch	37
	10	J. Giorgro	40	Collingville	1	• •	5	3	Leg injured, mule	50 32
	12	C. Dimean	16	do	*	i	1 3		Rids broken, falling state	3/
	13	Henry Wright	21	New Baden	1			1	Arm injured, pit car	34
	18	J. Giorgro. Tom Weir. C. Duncan Henry Wright Josse Essenpries John Waldon. George Greek Wm. Kinle. John Mollocher Fred Jones. Mont Croxton Town Lachinki	20	Breese		1			Finger injured, pit car	35
	27	George Greek	24	Sandoval		1	1		Body injured, lalling coal	36 90
	27	Wm. Kinle	31	Worden	i		1	2	Foot injured, falling bar	35
Oct.	. 3	John Mollocher	54	Glen Carbon	١	1			Body injured, kicked by mule	270
	6	Mont Crowton		New Baden	-;	1			Leg broken, pit car	270
	11	Tony Lachinski	40	Glen Carbon	î		4	5	Leg broken fell off truck	90
	14	Frank Glitz	30	Staunton		i	l		Leg broken, fell off truck Arm broken, falling clod Body injured, falling coal Arm broken, pit car	78
	14	B. Mlekush	53	do	1	٠,	12	13	Body injured, falling coal	
	17	Carl Fuhrman	24	Collineville		1			Arm broken, pit car	75
	$\hat{2}\hat{1}$	Theo. Taphorn	24	Beckemeyer		î			Hand injured, pit car	40
	22	Walter Moraski	26	Collinsville		1			Body injured, pit car	107
	22	Fred Jones. Mont Croxton Tony Lachinski Frank Glitz. B. Mlekush Wm. Unger. Carl Fuhrman Theo. Taphorn Walter Moraski N. C. Newman Pet Austra.	49	O'Fallon	1		4	5	Body injured, falling coal	107
	29	N. C. Newman Pet Austra. H. V. Martin. Steve Tomkins James Novy. Wm. Thomas Jas. Davidson Fred Schreve. Joe Dupac J. J. Fletcher	40	Maryville	1	::	5	3	Arm broken, pit car Leg injured, pit car Hand injured, pit car Body injured, pit car Body injured, falling coal Leg broken, falling coal Leg injured, falling coal Leg injured, falling coal Leg injured, pit cars Leg broken, falling rock Foot injured, tail chain Hand injured, pit car Finger broken, kicked by mule	164
	29	Steve Tomkins	30	Collinsville	î		2	3	Leg injured, pit cars	33
	29	James Novy	22	Glen Carbon		i			Leg broken, falling rock	150
	30	Wm. Thomas	23	do	-;	1	····i	····ż	Foot injured, tail chain	90
	30	Fred Schreve	29	Sandaval	i	•	2	3	Finger broken, kicked by mule	45
	31	Joe Dupac	46	Glen Carbon	î		1	2	Ribs broken, pit cars	48
					• •	ì			Ankle broken, pit cars	40
	31	Wm. Stenson		Ind	1		1	2	Foot injured, falling slate	30
Nov.	4	Jos. Geisting Leo Cundiff	32	Beckemeyer Pocahontas Troy Maryville Worden	î		3	4	Body burned, shot explosion	120
	5	Leo Cundiff	28	Pocahontas	٠.	1			Body burned, shot explosion Leg injured, kicked by mule Leg broken, pit cars Finger injured, hammer	36
	5	A Voulkoski	25	Troy	1	i	• • • •	1	Leg broken, pit cars	98 38
	7	Gus Isenberg A. Youlkoski A. J. Myers Otto Reum		Worden	i		5	6	ringer injured, nammer Body injured, pit cars Hand broken, coal fell down shaft Foot injured, machine Body burned, lamp Ankle broken, pit cars Body injured, pit cars Body injured, pit cars Leg injured, pit cars	*
	9	A. J. Myers. Otto Reum. Joe Bosack A. Arnostomski. Geo. East. Frank Manetz James Frey C. Krupski. Fred Sebra. Fred Houba	28	Pocahontas	1	i	ì	1	Hand broken, coal fell down shaft	36
	12	Joe Bosack	36	Staunton		1	_	4	Foot injured, machine	58 96
	16	Geo. East	23	do	• •	i			Ankle broken nit cars	60
	20	Frank Manetz	21	do	ï			i	Body injured, pit cars	60
	22	James Frey	46	Worden	1	i	5	6	Body injured, falling prop	*
	25	Fred Sebre	28	Maryville	•	1		• • • •	Leg injured, pit car	86
	26	Fred Houba	49	Glen Carbon	i		8 2	9	Leg broken, falling slate	75 57
ъ	28	Fred Houba Gus Steffenot	34	Collinsville	1			3	Finger injured, machine	57
Dec.	3	James Wallace Mike Szedrovich	39	Worden	1	i	1	2	Leg injured, pit car Leg broken, falling coal Leg broken, falling slate Finger injured, machine Ankle injured, cage.	34
	3	Pet Zooph	31	do		1			Foot injured, pit car Body injured, falling slate. Foot injured, falling coal.	3
	3	Pet Zooph	35	Mary ville	i		3	4	Foot injured, falling coal	40
	3	Robert Hohn	30	Collinsville	1		3	1		40
	11	Joe Goodart Victor Grandy	72	Collinguille	1	••	3	1	Back injured, falling clod	141
	13	John Mostar	18	Staunton		i			Foot injured, pit car	64
	13	John Mostar Dominick Deiro	43	Pocahontas	i		4	1	Foot injured, pit car Leg injured, falling slate Leg injured, falling clod.	48
					1	• •	1	1	Leg injured, falling clod	150
	14	Jos. Bianko	40	do	il	••	3 2	3	Hand injured falling coal	35 35
	15	Robert McCaruls Richard Koblhons Jos. Bianko. Dan Jones, Sr. Vane Berry Joe Schulz Paul Ancotti Pete Stephans O. Loudine Goretone Martie	42	Worden	î	::	4	5	Leg injured, pit car	31
	16	Vane Berry	23	do		į	ļ		Body injured, pit car	106
	16	Paul Ancotti	40	Staunton	٠;	1	···· <sub>3</sub>		Leg proken, pit car	50 45
	23	Pete Stephans	10	Staunton	i	::	ı	2	Arm broken, struck rock.	40
	28	O. Loudine	27	Staunton Collinsville	1		2	3	Body injured, pit car	*
1913		Goretone Martie	36	do	1	٠.		1	Leg injured, falling clod. Wrist broken, pit car Hand injured, falling coal Leg injured, pit car Body injured, pit car Leg broken, pit car Leg broken, pit car Head injured, falling sale Arm broken, struck rock Body injured, pit car Body injured, struck by bar	180
an.		Stanley Solosoky	43	.do	1		5			40
	4	Stanley Solosoky Andy Petruska	38	Livingston	1		ĭ	2	Finger injured, falling prop Foot injured, falling slate Leg injured, falling slate	87
		Hugh Kennedy						- 1	I am injured falling clate	. 0

NON-FATAL CASUALTIES, EIGHTH DISTRICT, JUNE 30, 1913—Continued

Date	o Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident
1913				]				
an.	7 Jesse Essenpries	21	Breese	٠;	1		;	Shoulder injured, pit car
	10 Wm. Bullet 10 Ben Diekemper 14 Mike Jackstadt 15 Anton Floriau 16 Jos Spangler 18 Yony Beiner 21 Joe Burns 22 Matt Smith 23 Geo, Wadzeta 29 Pete Bagomic 29 Antoni Fiorino 20 George Gillespie 31 Anton Sartori 31 J. Mitchell	00	New Baden	1	i			Leg broken, falling coal Foot broken, railroad car
	14 Mike Jackstadt	30	Collinsville		î			Leg broken, falling slate
	15 Anton Florian	61	Breese	1		5	6	Shoulder injured, pit car
	16 Jos Spangler	. 22	Breese	1	- :	1	2	Leg broken, falling slate Shoulder injured, pit car Finger injured, railroad car
	18 Tony Bejner	. 30	Livingston		1			Body injured, falling coal Body injured, kicked by mule
	21 Joe Burns	40	Innetion City		i			Leg broken, machine
	28 Geo. Wadzeta	25	Livingston		1			Finger injured nit cor
	29 Pete Bagomic	. 35	Mary ville	1		4	5	Eye destroyed, shot explosion Finger injured, falling coal Leg injured, pit cars Ankle injured, falling slate
	29 Antoni Fiorino	. 40	Collinsville	Ŀ	1	;		Finger injured, falling coal
	29 George Gillespie	99	Pocanontas	'	·i	1	- 4	Ankle injured folling slate
	31 I Mitchell	27	Breese	1::	î			Hand injured, pit car
eb.	1 Joe Bosack	36	Staunton		1	4	4	Hand injured, pit car Leg broken, falling coal Collar-bone broken, falling coal
	3 Thos. Kline	. 46	Glen Carbon	1		5	6	Collar-bone broken, falling coal
	3 Tony Lynd	. 28	Maryville	1	• •	1	2	Rody injured, falling slate
	31 J. Mitchell	23	Staunton	î			ĩ	Finger injured, pit car
	Louis Hembers		- Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract - Contract	-				mile
	10 W. Goldsmith		Maryville Collinsville		1			Foot broken, falling clod
	13 Louis Pittino	. 25	Collinsville	1		···i	1 2	Back injured, litting weight
	14 John Melshy	90	New Raden	1		1	1	Too broken nit car
	18 Hy Younkus	35	Marvville	ı		4	ŝ	Foot broken, falling coal
	13 Louis Pittino 14 John Melshy 17 Hy Oelshlager 18 Hy Younkus 18 H. Rissi 21 N. P. Sloan 22 Andrew Harcharik 24 George Marshall 27 J. Vaina	40	Collinsville	1		5	6	Foot broken, falling coal Hand injured, machine
	21 N. P. Sloan	50	Odin	1	٠-	4	2	Eye injured, pick
	22 Andrew Harcharik	32	Williamson	1		6	7	Log injured, machine
	24 George Marshan	22	Collinsville	1	i		'	Head injured, falling coal
	27 Joe Rosal	41	Maryville	1::	î			Wrist injured, struck by bit
	22 Andrew Harcharik. 22 Andrew Harcharik. 24 George Marshall 27 J. Vaina. 27 Joe Rosal. 27 Sam Bartnick 28 Florian Poliak	. 36	Glen Carbon	1	l- :	3	4	Hand highred, machine Eye injured, pick. Eye injured, machine Leg injured, cage. Head mjured, falling coal Wrist injured, struck by bit Finger injured falling clod
	27 Sam Bartnick 28 Florian Poliak 28 B. Foppe 4 Wm. Anderson 5 B. Moss 6 Thos. Holmes	. 21	Staunton	1.;	1	···i	2	Body injured, falling clod
far.	4 Wm Anderson	21	Sandavel	1	i		_ 4	Wrist injured, axe. Leg injured, pit car Back injured, pit car Back injured, falling slate.
1.51.	5 B. Moss	26	Breese	1::	î			Back injured, pit car
	6 Thos. Holmes	. 50	Williamson		1			Back injured, falling slate
			Livingston Glen Carbon					Post injured, machine
	12 Joe Boyl	19	Collinsville		1			Hand injured, pit car
	19 Pete Lera	40	Livingston	li			8	Finger injured, machine
	20 Joe Kolesa 21 James Smith	. 43	Collinsville. Livingston. Staunton. Sandoval. Collinsville.	1			6	Back injured, falling slate Toes injured, falling slate Back injured, falling slate Hand injured, pit car Finger injured, machine Leg injured, ilting weight Leg injured, falling slate Body injured, pit car Finger injured, machine Annul injured, pit car Foot broken, falling coal Arm broken, nit car
	21 James Smith	. 45	Sandoval	1		····i	1	Leg injured, lalling state
	21 Sam Ellis 25 R. Laird	10	do	Ιi			í	Finger injured, machine
	27 John Kilner	17	do	١	i			Arm injured, pit car
	27 Harry Brown	. 23	Glen Carbon	1		2	3	Hand injured, pit car
	31 George Wenig	- 48	Staunton	1	i		1	Arm broken, laning coal
pr.	8 John Denne	36	Staunton	1-	lî			Arm broken, pit car Body injured, pit car Arm broken, coal fell down shaft. Back injured, falling slate.
	8 John Deppe. 11 Wm. Marshall. 11 Duey Richardson. 13 Edward Kennedy.	. 22	Central City		1			Arm broken, coal fell down shaft.
	11 Duey Richardson	. 27	Sandoval	. 1		2	3	Back injured, falling slate
	13 Edward Kennedy	. 35	do	1		2	3	KID Droken, kicked by mule
	ZI W III. BISHOP	- 40	Dreese	1 :		4	4	Leg broken falling coal
	24 Lewis Wilson	47	Odin	ĺ	1	3	2	Back injured, falling slate
	24 Frank Prohaska	. 60	Glen Carbon	ı	i			Foot broken, falling coal Foot injured, falling slate
	25 Peter Bertot	. 34	Collinsville	- [ ]		3	4	Foot injured, falling state
	29 W.M. Best	. 30	Worden	H	1::		1	
av	2 F. Burhorn Jr	30	Breese	Ιi			3	Foot broken, railroad car
	22 Ernst Rawie 24 Lewis Wilson 24 Frank Prohaska. 25 Peter Bertot 29 Wm. Best 29 Fred Lochmeier 2 F. Burhorn, Jr. 2 J. N. Smith 2 Wm. Eller 2 J. Hohn Fenton	. 64	Staunton		i			Body injured, railroad car
	2 Wm. Eller	. 16	do	ļ.,	1			Leg broken nit car
	2 John Fenton	$- ^{22}_{20}$	Possbortes		1			Finger broken, pit car Shoulder injured, falling clod
	7 Harry Brown	· 29	r ocanontas	13	1			Hand broken pit cars
	9 Joe Novah	37	Glen Carbon	li		3	4	Hand broken, pit cars.  Head injured, fell off cart.  Leg injured, falling wheel
	15 Thomas Jones	. 56	do	.  i	Ĭ.,		i	Leg injured, falling wheel
	2 Wm. Eller 2 John Fenton 6 D. C. Costantino. 7 Harry Brown. 9 Joe Novah 15 Thomas Jones. 16 Charles Biggins 15 Ben Crane 16 Bartel Jakos 23 Wm. Baur	. 26	Pocahontas	1.	1			
	15 Ben Crane	$\cdot  ^{23}$	do	- 1	1.	1	2	Leg injured, pit car Foot injured, machine Hand injured, axe

# NON-FATAL CASUALTIES, EIGHTH DISTRICT, JUNE 30, 1913—Concluded

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost—days
26 27 27 31 June 12 12 14 20 26	Fred Olshafsky Ben Ratevinan Paul Vigloski Geo. Placketes. Henry Steffinot Luther Ward. Charles Byrd Ben Kohnen. Cary Seibert John Sminchok L. A. Grider  Total.	28 42 24 30 26 21 22 26 40 23	Breese Pocahoutas Livingston Collinsville Herrin Sandoval Collinsville Glen Carbon Williamson Sandoval	1 1 1 1 1 1 1	i i i	1 1 1 2 6	3 1  2 2 1 3 7 1	Arm broken, pit cars. Fingers cut off, pit cars. Leg broken, falling clod Leg broken, machine. Leg injured, machine Body injured, motor Leg broken, pit car Head injured, falling slate. Rib broken, pit car. Back injured, falling slate. Hand injur-d, falling slate.	30 35 * * 31 * 32 31 30 *

\* Not returned to work.

Total number injured. Number not returned, July 1.	$\frac{167}{20}$	Time lost by men returned to work, days. 8,902 Average days lost
Number returned to work	147	

# RECAPITULATION OF NON-FATAL CASUALTIES, EIGHTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
Beckemeyer. Breese. Br	12 3 32 1 17 17 1 17 9 5 2	Cagers Cartrimmer Couplers Drivers Laborers Laborers Loaders Machine helpers Machine runners Machanier s Machanes Miners Motormen Syragger Timbermen Trackmen Trappers Tripp riders	1 2 4 1 1 1 1 1 2 5 1 6 5 2 4 0 2 1 1 3 2 2 3	Falling slate Falling timber Falling wheel	1 2 3 2 5 22 4 23 3 1 1 1 1		1 2 2 1 1
Total	167		167		167		16

RECAPITULATION OF NON-FATAL CASUALTIES, NATURE OF INJURIES, CONJUGAL RELATIONS AND TIME LOST, EIGHTH DISTRICT, JUNE 30, 1913

Nature of injuries		pe		ren	Dependents	Time lo	st—days	Percen-
Nature of Injuries	Number	Married	Single	Children	Deper	Total	Average	injuries
Ankles broken Ankles injured Ankles injured Arms broken Arms broken Arms injured Bodies injured Bodies burned Bodies burned Bodies injured Bo	2 5 8 2 9 4 4 23 2 1 1 2 2 1 1 2 9 6 6 23 19 5 19 19 19 19 19 19 19 19 19 19 19 19 19	3 2 1 6 3 11 2 13 4 6 6 1 1 1 8 2 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 6 1 3 1 1 1 1 1 1 1 1 1 1 5 1 1 2 2 1 1 1 1 1	2 1 17 6 35 5 4 8 8 10 15 2 2 2 20 3 3 10 11 35 2 2 2 2 3 5 5 5 6 6 6 6 7 1 7 1 8 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1	5 3 1 18 9 45 7 5 8 8 14 21 3 3 22 2 4 45 3 7 12 13 13 14 12 13 14 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	100 208 444 31 510 426 1,011 101 127 435 543 543 83 331 1,975 1,974 1,974 1,029 308 145 344 466 868 668	50. 0 41. 6 55. 8 31. 0 56. 7 106. 5 56. 2 50. 5 49. 5 38. 0 38. 0 45. 3 44. 3 44. 2 51. 2 51. 2 51. 2 51. 3 44. 3	1. 22 2. 99 4. 7. 26 5. 33 7. 1. 22 13. 77 1. 1. 22 1. 7. 11 1. 7. 11 1. 3. 3. 5. 7 1. 1. 2. 2. 3. 3. 5. 7 1. 1. 2. 3. 3. 5. 7 1. 2. 3. 3. 5. 7 1. 3. 3. 5. 7 1. 5. 3. 5. 7 1. 5. 5. 7 1. 5.
Vrists injured	167	99	68	236	307	8,902	60. 56	100.00

# BOND COUNTY, EIGHTH DISTRICT, 1913

	no enf	0.00	12
Acci- dents	peruini		-
4 Đ	ьэшм		
Tons mined	ву тасћіпе		
Tons	Ву ћапа	139, 783 92, 216	231,999
80	Total	165 128	293
nployee	All others em-	35	8
Er	Average num- ber of min- sra	120 93	213
opera	Days of active	168 206	187
	Kegs of powde for blasting co	6, 691 4, 500	11.191
ion of	Other pur-	7, 297	11. 496
Disposition output	Tons loaded to cars for shipment	132, 486 88, 017	220, 503
Output of mines in tons	Total	139, 783 92, 216	231, 999
	Othe grades	57, 545 56, 227	113, 772
put of min	Lump	74, 998 22, 047	97.045
Out	Mine run	7, 240 13, 942	21.182
	Postoffice address of the mines	Pocahontas	
•	Name of operator	SHIPPING MINES Pocahontas Mining Co., No. 1	Total-2 mines

Mines reported for 1912, 2. Mines in 1913, 2.

# CLINTON COUNTY, EIGHTH DISTRICT, 1913

1 34
2
766 1, 315 331, 680 704, 623 2
331, 680
1, 315
992
549
168
25, 842
112, 069
03 924, 234 112, 069 25, 842 168 5
502, 378 1, 036, 303
502, 378
289, 952
243, 973
Total—5 mines

Mines reported for 1912, 5. Mines in 1913, 5.

# MADISON COUNTY, EIGHTH DISTRICT, 1913

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	212 146 175 174
	343 720 986 991
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	2888
	10, 356 12, 965 7, 525 14, 497
	, 359 10, 3 , 045 12, 9 , 273 7, 5 , 672 14, 4
	838, 359 505, 045 370, 273 346, 672
	838, 370, 346,
	848, 715 518, 010 377, 798 361, 169
	848, 377, 361,
	27, 070 214, 947 205, 605 148, 658
	2.04041
	285, 722 287, 519 172, 193 203, 103
	285, 172, 203,
	135, 923 15, 544 9, 408
	133
	Livingston Staunton Collinsville
	Jivingstontaunton Collinsville.
	Livingsto Staunton Jollinsvil Maryville
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Mines reported for 1912, 27. Mines in 1913, 27. MARION COUNTY, EIGHTH DISTRICT, 1913

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	. Centralia	132, 160					7,800	4,877	: 88	:	422	422	390, 106	2	20
2 ChiSandoval Coal Co., No. 2.	Sandoval	17,378					8,303	6,355	808	165	64	229 201, 56	1	:	6
3 Odin Coal Co., Odin.	Odin	96, 960					14,060	1,852	246	:	213	213	197,05	200	2
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Mines reported for 1912, 6. Mines in 1913, 6.

# RECAPITULATION BY COUNTIES, EIGHTH DISTRICT, 1913

	Bond	Clinton	Madison	Marion	Total
SHIPPING MINES Number of mines	2	5	16	6	29
Production of different grades in tons—		, ,	10		20
Mine run	21, 182	243, 973	372, 911	379, 909	1,017,975
Lump	97, 045	289, 952	1, 749, 297	322, 871	2, 459, 165
Egg	24, 266	199, 256	444, 312	176, 542	844, 376
Nut		46, 900	120, 720	15, 676	203, 277
PeaSlack.	69, 319 206	200, 399	911, 939	196, 451	1, 378, 108 386, 904
SHUK	206	55, 823	233, 773	97, 102	380, 904
Total Disposition of output in tops—	231, 999	1, 036, 303	3, 832, 952	1, 188, 551	6, 289, 805
Loaded on cars for shipment	220, 503	924, 234	3, 673, 640	1,010,529	5, 828, 906
Other purposes	11, 496	112,069	159, 312	178, 022	460, 899
kegs of powder used blasting coal	11, 191	25, 842	52, 170	23, 783	112, 986
Days of active operation	187	168	169	197	176
Employees under ground—	010	7.40	001		2, 239
Miners. Others.	213	549 626	904 3, 106	573 711	4, 480
Boys	7	20	106	42	185
Employees above ground.	26	120	361	120	627
Total	293	1, 315	4, 477	1, 446	7, 531
Tons mined by hand	231, 999	331, 680	739, 862	601, 387	1, 904, 928
Tons mined by machine Number of machines in use		704, 623	3, 093, 090 190	587, 164	4, 384, 877 248
Number of motors in use		16	25	13	54
Number killed	i	2	12	10 2	17
Number injured	12	24	115	16	167
Blasting coal—					
From solid—tons	231, 999	433, 588	540, 109	601, 387	1, 807, 083
Undercut—tons		367, 619	2, 387, 721	587, 164	3, 342, 504
Both methods—tons		235, 096	905, 122		1, 140, 218
LOCAL MINES					
Number of mines			11		11
Production of different grades in tons—					
Mine run			31, 864		31, 864
Lump			20, 896		20, 896
Other grades			4, 927		4, 927
Total			57, 687		57, 687
Kegs of powder used blasting coal					1,515
Days of active operation			206		206
Number of employees			90		90
Tons mined by hand. Tons mined by machine.					53, 187
Tons mined by machine			4, 500		4, 500
Number killed					
Number injured					

Whole number of mines reported for 1912, 40. Number of new mines opened during year, none. Number of mines abandoned during the year, none. Whole number of mines reported for 1913, 40.

# NINTH INSPECTION DISTRICT-1913

COUNTY—ST. CLAIR. WALTON RUTLEDGE, Inspector, ALTON
Hon. Martin Bolt, Chief Clerk, State Mining Board, Springfield.

Sir: Complying with section 5 of the general mining law of Illinois, I submit herewith the annual report of the coal producing county of St. Clair.

### SUMMARY OF THE ITEMS SHOWN IN THE REPORT

Number of counties producing coal	1
Number of shipping mines	50
Number of local mines	15
Number of new or re-opened mines	2
Number of closed or abandoned mines	12
Number of miners	2,282
Others underground, men	2,869
Boys underground	66
Boys above ground	7
Others above ground	483
	5,707
Total tons of coal produced4,74	
Days of active operation, all mines	160
	0,283
Tons of coal shipped4,23	
	1,271
	2,647
Tons consumed and wasted at mines	1,813
Number of fatal accidents	9
Number of non-fatal accidents	41
Number of employees to each fatal accident	634
Number of employees to each non-fatal accident	$\cdot 139$
Tons of coal produced to each fatal accident 526	6,690
Tons of coal produced to each non-fatal accident 118	615,
Ratio of fatal accidents per 1,000 employees	1.58

The following table gives the total tonnage for the years 1912 and 1913, with increase:

	Total outpu	it—tons		
County	1912	1913	Increase	Decrease
St. Clair.	4, 516, 548	4,740,212	223, 664	

### NEW MINES

A new coal stripping has been put in operation during the year. It will be known as the Fisher Fuel Company, with general office in the Ligget Building, St. Louis, Mo.

It is located three miles east of Millstadt, on the southern outcrop of coal seam No. 6, St. Clair County. The coal seam is found about 6 feet thick, with a covering of from 2 to 16 feet of clay and slate. Two steam

shovels are used, one for stripping, the other for cutting out the coal at its full thickness; a narrow gauge railroad has been built from the terminus of the Mobile & Ohio Railroad to the stripping. Two small locomotives are used for taking the coal from the stripping to Millstadt, where it is loaded into cars for transportation to St. Louis and other points. This company intends to build a screening and sizing plant at Millstadt, for the purpose of properly cleaning the coal, and making the various grades for the market.

The Kolb Coal Company has opened a mine, to be known as No. 2, near

Mascoutah.

### ABANDONED MINES

The Dewey Coal Company, Gartside mine, near Belleville; the Hartman mine, operated by John White & Son, Swanse; the International Coal & Mining Company's Bennett mine, near Lebanon; the Egyptian Coal & Mining Company's Oak Ridge mine, east of Marissa, have been abandoned, and the following have not been in operation this year: Southern Coal, Coke & Mining Co., Nos. 3, 4 and 6; the Royal Coal & Mining Co.; Frank Sargent & Son; the Sunlight Coal Co.; Emil Kramer, Caseyville, and St. Laboria Coal Co., St. Laboria.

### CHANGE OF NAME

T. M. Meek mine is now operated by the Egyptian Coal & Mining Co.; the Avery Coal Company's Randle mine is now owned by the Mulberry Hill Coal Co., known as No. 2; the Wilharmil Coal & Coke Company's mine is now owned by John White & Son, and known as the White Coal Co.; the Glendale Coal & Mining Company is now operated by the Oakdale Coal & Mining Co.; Missouri & Illinois Coal Co., St. Clair mine, is now St. Clair Coal Company; the local mine operated last year by Charles Avona is now operated by Serth and Walters; the mine operated by William Ahrens is now operated by Fred Weisner; Lippert Bros. mine at Millstadt is now operated by Pistor & Lippert.

### FIRE AT MINES

The top works of the Maul Coal Company's mine were destroyed by fire May 24, 1913. On July 28, 1912, fire destroyed the engine-house, boiler-house and tipple at the Egyptian Coal & Mining Company's Oak Ridge mine, Marissa.

## IMPROVEMENTS

. The Taylor Coal Company installed a first motion Litchfield hoisting engine at the Ridge Prairie mine, and put in a gasoline haulage motor at the Taylor mine.

The International Coal and Mining Company installed another boiler

at the Carbon mine.

The Southern Coal, Coke & Mining Company re-timbered the No. 6 mine,

and installed a gasoline haulage motor at No. 8 mine. The Suburban Coal Company has installed a gasoline haulage motor,

and put in chain haulage to elevate and transfer the empty cars around the shaft bottom.

The Oakdale Coal Company has put in improved Shaker screens. The Mulberry Hill Mine No. 2, and the mines of the Missouri and Illinois Coal Co., and the John Groome Coal Company have been re-timbered.

The Edgement Coal Company has installed an electric mining machine, re-timbered the hoisting shaft, put in a new boiler, a new fan, and erected a new tipple.

The Pioneer Coal Company has erected a new fan at the air shaft and put in a coal crusher and elevator.

### FATAL ACCIDENTS

August 25, 1912, Matthew Gibson, miner, aged 43 years, married, died from injuries received August 24 by fall of slate in the Jones Brothers' Eureka No. 1 Mine, Marissa. He leaves a widow and one child,

September 3, 1912, William Boden, driver, aged 22 years, single, was killed by falling under a mine car in the Prairie Coal Company's mine near O'Fallon.

October 5, 1912, Charles Pfaff, motorman, aged 34 years, married, was killed in the Kolb Coal Company's mine, Mascoutah, by being caught between

the coal rib and the motors. He leaves a widow and four children.

November 20, 1912, Jesse Burris, miner, aged 56 years, married, died from injuries received by a fall of slate November 19 in the Kolb Coal Company's mine, Mascoutah. He leaves a widow.

January 2, 1913, James Lively, miner, aged 35 years, married, was killed by a fall of slate in the Mulberry Hill Coal Company's mine near Freeburg.

He leaves a widow and four children.

February 8, 1913, James Walker, fireman, aged 28 years, single, came to his death at the St. Louis & O'Fallon Coal Company's No. 2 mine by

falling into a tank of boiling water.

April 1, 1913, Lindsey Scott, laborer, aged 28 years, married, died from injuries received March 25, by being caught by railroad cars at the Southern Coal. Coke & Mining Company's No. 7 mine, Miller Station. He leaves a widow.

May 22, 1913, Edward South, miner, aged 35 years, single, was killed by being struck by a prop, which was knocked out by falling coal, in the

Southern Coal, Coke & Mining Company's No. 8 mine, Shiloh.

June 2, 1913, Fred Hildebrand, miner, aged 64 years, married, was killed by a fall of slate in the Kolb Coal Company's Mine No. 1, Mascoutah. He leaves a widow.

Respectfully submitted.

WALTON RUTLEDGE

State Inspector of Mines, Ninth District, Alton, Ill.

# FATAL CASUALTIES, NINTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Children	Dependents	Cause of death
Jan. 2 Feb. 8	Matthew Gibson Wm. Boden Chas. Pfaff Jessie Burris  James Lively James Walker Lindsey Scott Edward South Fred Hildebrand Total.	35 28 28 35 64	do	FreeburgBellevillledodoMascoutah	1 1	i	1 1 1	4	5	do Fell into tank of boiling water Railroad cars Falling prop Falling slate

# RECAPITULATION OF FATAL CASUALTIES, NINTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
Belleville. Freeburg. Marissa. Mascoutah O'Fallon	1 1 3	Driver Fireman Laborer Miners Motorman	1 1 5	Falling prop. Falling slate. Fell into tank boiling water. Motor. Pit cars. Railroad cars.	1 1 1	Jones Bros. Kolb. Mulberry Hill. Prairie. St. Louis & O'Fallon Southern.	
Total	9		9		9		9

# NON-FATAL CASUALTIES, NINTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident
294 Aug. 13 Sept. 3 Aug. 15 Sept. 7 17 23 Oct. 3 14 25 Nov. 13 21 28 Dec. 3 1913 Jan. 4 15	Jas. Rainey Jos. Lundak Herman Carr Win. Powelf Frank Pakusky Roy Gibbons. Frank Rarvelet Sign Reimant Genes Schak Hiram Woodward Ed. Clark, Sr Hy Biehlman Wm. Bruin Wm. Powell John Helmskamp Hy Webster L. Bieher Geo, Wamser Gomer Davis Edgar Lipe Conrad Stelil Ed. Smith Frank Trikar Peter Malter Elmer Koch Rudolph Zapt	411 400 744 211 466 388 600 244 533 255 325 326 327 466 300 247 488 489 489 489 489 489 489 489 489 489	.do . do . do . do . Bellevile . Collinsvile . Belleviledodododododododododododododododododododododododododododododododododododododododododododododododododododo .		1 1 1 1 1 1 1 1 1 1 1 1	5 2 2 8 2 1 1 4 4 4 2 2 2 2 2 2	66 33 22 65 55 22 55	Hand injured, hammer.  Leg injured, pit car  Leg broken, falling slate. Foot injured, falling slate. Back injured, falling slate. Back injured, falling slate. Eye injured, falling slate. Eye injured, falling coal Badd injured, filling wood. Hand injured, filling weight. Body injured, filling weight. Back injured, filling weight. Back injured, filling weight. Body injured, filling back. Hand broken, pit car. Arm injured, falling bach. Hand injured, falling bach. Hand injured, falling bach. Hand injured, for filling slate. Leg broken, pit car. Foot broken, filling slate. Foot broken, filling slate. Leg injured, kicked by mule. Eye destroyed, flying steel. Hand burned, electric wire. Back injured, flitting weight. Hand injured, coal fell down shaft. Arm broken, pit cars.
Feb. 3 4 13 20 24 27 28 Mar. 17 Apr. 5 May 13	Joe E. McDonald Chas A blinger Hy Hemlskamp Hy Kenny Hy Busckans P. W. Wilson Jos Straub Chas Hagenbush Wm. Karning Andy Carbon Ed. McCoy L. Fallinins Edgar Lipe Frank Kaweld Total	55 60 39 31 52 54 31 31 31 31 31 31 31 31 31 31	do. do. Caseyville. Belleville. East St. Louis Belleville. Collinsville Belleville. Collinsville		1	1 3 2 3 3 2 7 4 4  2 2 1 6  77	4 3 4 3 8 5 5	Leg injured, pit car Head injured, falling rock

* Not returned to work.		
Total number injured	41 1	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Number returned to work	40	

# RECAPITULATION OF NON-FATAL CASUALTIES, NINTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
Belleville	19 2 1 1	Blacksmith Cagers Carpenter Drivers Laborers Loaders Machine helper Machine runners Mechanic Miners Motorman Timbermen Trackman Trip rider	5 1 5 5 6 6 1 1 3 1 6 1 4 1	Coal fell down shaft. Electric wire Falling bar. Falling clod Falling cool. Falling rock Falling rock Falling slate Fell down Flying steel. Flying steel. Flying wood Hammer Lifting weight. Machine Motor Mule, kicked by Pit cars Powder explosion	1 1 2 2 5 5 2 2 1 1 1 1 1 1 1 1 1 1 1 1		1
Total	41		41		41	·  	4

# RECAPITULATION OF NON-FATAL CASUALTIES, NATURE OF INJURIES, CONJUGAL RELATIONS AND TIME LOST, NINTH DISTRICT, JUNE 30, 1913

Nature of injuries	)er	pa		ren	ependents	Time lo	st days	Percent- age of
	Number	Married	Single	Children	Deper	Total	Average	injuries
Arms broken Arms injured Backs injured Body burned Body burned Byd gestroyed Eye destroyed Eye digured Feet broken Feet injured Fingers broken Hands injured Hands injured Hands injured Legs broken Hands injured Hands injured Head injured Legs broken Legs injured Legs injured Lyrists broken Total	1	1 2 2 1 6 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 7 3 6 27 2 2 1 7 4 4 2  2 3 3  4 1 2 7	5 9 9 5 7 333 3 3 2 9 9 5 3 3 5 5 2 2 3 3 102	65 182 113 37 396 60 60 60 71 108 71 145 92 40 215 215 2,160	32, 5 91, 0 37, 7 37, 0 56, 6 60, 0 35, 5 54, 0 92, 0 40, 0 43, 0 99, 5 62, 2 47, 5	4. 88 4. 88 7. 32 2. 44 17. 06 2. 44 4. 88 4. 88 4. 88 2. 44 2. 44 12. 19 2. 44 4. 88 12. 19 14. 88 12. 19 14. 88

ci- nts	betuţuI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Acci- dents	Killed	
nined	Ву тасћіпе	88, 826 615, 316 283, 379 138, 380 14, 288 42, 900 42, 972 26, 573
Tons mined	By hand	25 28 28 28 28 28 28 28 28 28 28 28 28 28
S.	TetoT	26888888888888888888888888888888888888
Employees	All others em- ployed	55888888888888888888888888888888888888
Em	-мип эхетэх А гэніш іо тэд	25 25 25 25 25 25 25 25 25 25 25 25 25 2
opera-	Days of active	25222222222222222222222222222222222222
r used	Kegs of powde for blasting co	%44724444444444444444444444444444444444
on of	Other pur-	はあるものである。 のでは、
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ines in to	Other grades	1288.8888.888.888.888888888888888888888
Output of mines in tons	dmnJ	\$\;\$\\ \alpha\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
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Coal Coal	12 C E	ek V Hil	3000		e Col d Sel rove	Schr	Breen S	d W	alTotal—65 mines.	
Southern C. C. & M. Co., Av Thrie Coal Co., T. Mue. Kolb Coal Co., Valley Mine. Cludy Miller Coal Co., Ruby St. Clair Coal Co., Ruby Vallogic Co., St. C.	Golden Rule Coal Co. Egyptian C. & M. Co., Meek, No. Fisher Fuel Co.	Silver Creek Valley C. Co., S. C. Mulberry Hill Coal Co., No. 2 Reeb Bros. Coal Co., Murphy	Mo. & HI. Coal Co., Wilderman Min Southern C. C. & M. Co., No. 5 Egyptian C. & M. Co., Advance Kolb Coal Co., V. Hill	Total	Belleville Col. o Bretz and Schilling. Tower Grove Coal Co	Co-operative Coal Co Richard Schram & Son	Pistor and Lippert.  Diamond Joe Coal Co.  McGouch Bros. & Ston Online & Son	Fred Weisner Lerth and Walters. Edgemont Coal Co. Fred J. Zeska.	Total Tota	
Source Source	- C E E	Ree Ree	4/ Mo. & III. Coal Co., Wilderman 48 Southern C. C. & M. Co., No. 5. 49 Egyptian C. & M. Co., Advano 50 Kolb Coal Co., V. Hill.		Bell Tow	Signal Richard	8 Pistor and Lippert 9 Diamond Joe Coal Co 0 McGouch Bros. & St 1 Online & Son			
38 33	443	458	24 64 G		-00	41001	-8692	2222		

Mines reported for 1912, 75. New mines, 2. Abondoned mines, 12. Mines in 1913, 65.

# RECAPITULATION BY COUNTIES, NINTH DISTRICT, 1913

	St. Clair		St. Clair
SHIPPING MINES		Number of machines in use	160
Number of mines	50	Number of motors in use	3
Production of different grades in tons—		Number killed	
Mine run	800, 794	Number injured	4
Lump	2, 443, 185	Blasting.coal—	
Egg	134, 698	From solid—tons	2, 048, 26
Nut	98, 584	Undercut-tons	1, 796, 35
Pea	1, 104, 369	Both methods—tons	792, 93
Slack	55, 922	LOCAL MINES	
Total	4, 637, 552	Number of mines	1
Disposition of output, in tons—	4,051,002	Production of different grades in tons—	
Loaded on cars for shipment	4, 234, 581	Mine run	81, 33
Other purposes	402, 971	Lump	18, 61
Kegs of powder used blasting coal	97, 671	Other grades	2,70
Days of active operation	142		
Employees under ground—		Total	102, 66
Miners	2, 178	Kegs of powder used blasting coal	2, 61
Others	2,869	Days of active operation	22 13
Boys Employees above ground	66 459	Number of employees	
Employees above ground	909	Tons mined by machine	9, 89
Total	5, 572	Number killed	
Tons mined by hand	2, 697, 453	Number injured	
Tons mined by machine	1,940,099		

Whole number of mines reported for 1912, 75. Number of new mines opened during year, 2. Number of mines abandoned during the year, 12. Whole number of mines reported for 1913, 65.

# TENTH INSPECTION DISTRICT-1913

Counties—Jackson, Jefferson, Perry, Randolph, Washington Thomas Little, Inspector, Murphysboro

Hon. Martin Bolt, Chief Clerk, State Mining Board, Springfield.

Sm: Complying with section 5 of the general mining law of Illinois, I submit herewith the annual report of the coal producing counties of Jackson, Jefferson, Perry, Randolph, and Washington.

### SUMMARY OF THE ITEMS SHOWN IN THE REPORT

Number of counties producing coal	5
Number of shipping mines	40
Number of local mines	25
Number of new or re-opened mines	8
Number of closed or abandoned mines	8
Numbers of miners	1,953
Others underground, men	2,393
Boys underground	101
Boys above ground	21
Others above ground	450
Total number of employees	4,918
Total tons of coal produced	365,176
Days of active operation, all mines	156
Kegs of powder used for blasting coal	64,087
Tons of coal shipped	966,332
Tons supplied to locomotives	128,412
Tons sold to local trade	139,730
	130,702
Number of fatal accidents	8
Number of non-fatal accidents	27
Number of employees to each fatal accident	615
Number of employees to each non-fatal accident	182
	420,647
	124,636
Ratio of fatal accidents per 1,000 employees	1.63
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The following table gives the total tonnage, by counties, for the years 1912 and 1913, with increase or decrease:

	Total outp	out-tons	_	_
Counties	1912	1913	Increase	Decrease
ackson	724, 374	727, 484	3, 110	
effersonerry	8, 038 1, 406, 317 762, 816	35, 659 1, 643, 043 712, 058	27, 621 236, 726	50,
Vashington	189, 883	246, 932	57, 049	
Total	3, 091, 428	3, 365, 176	324, 506 273, 748	50,

### NEW MINES

The following mines have been opened or re-opened during the year: DeSoto Peacock Coal Co., DeSoto; T. A. Nesbit, Ava; George Wahlman, Campbell Hill, Jackson County; Dynamic Coal Mining Co., No. 3, Greenwood-Davis Coal Co., and Rolla Clark, Duquoin, Perry County; Rury & Rury and Evan Briggman, Percy, Randolph County.

### ABANDONED MINES

Eight mines reported last year are either abandoned permanently, or

operations suspended during the year, as follows:

Schmidtgall Coal Co., Murphysboro; Phillips & Johnson, Carbondale; Boden & Craig, and Bane & Ellace, DeSoto, Jackson County; Bessemer Coal & Mining Company's White Walnut mine, Pinckneyville; Orion Coal Company's Jupiter No. 5 mine, Duquoin; B. O. Cook, Duquoin, and C. A. House & Co., St. John, Perry County.

### CHANGE OF NAME

William Bullar to Tom Harris; Schimpff & Craig to B. Schimpff; Johnson-Allen Coal Co. to King City Coal & Mining Co.; Joe Morris Coal Co. No. 2 to Greenwood-Davis; West Mine Coal Company to Underwood Coal & Mining Co.; P. Laumbattis to Martin Bros.

### IMPROVEMENTS

The Security Coal Company, Duquoin, has built an oil and supply house 32 feet by 22 feet, a barn 70 feet by 30 feet, a first aid house 14 feet by 20 feet, a pipe and lumber house 20 feet by 30 feet, a car-puller house 15 feet by 15 feet, a boxcar-loader house 20 feet by 15 feet, a pumphouse 10 feet by 10 feet, made a concrete dam at the poind 50 feet long and 2 feet thick, put in 5.000 feet of new track, using 60-pound rails.

The company has also installed a drag from tipple to boilers; a Deming electric mine pump, 3-inch suction,  $2\frac{1}{2}$ -inch discharge; an electric Christie boxcar loader and car puller with 6x10 engine; a drag engine, 15 H.P.; a new lathe for the shop; a pair of Straiter automatic scales; 17 feet addition to the screens; two new long wall electric chain machines; two 5-ton Goodman motors; 100 new pit cars; a Dean duplex steam pump, 5-inch suction, 4-inch discharge, 8x10 cylinder; a new shaker engine, 40 H.P.; a new generator 200 K.W., or 175 volts, and a new 300 H.P. engine.

The following are the improvements at the Paradise mine, Duquoin: One 200 H.P. boiler, installed by the Frost Manufacturing Co., Galesburg, Ill.; one 30 H.P. engine to run a force draft system for boilers; one 300-ton chute coal bin for locomotives; one 30 H.P. Westinghouse motor for elevating coal into bins, installed by the Link-Belt Manufacturing Co.; two 5-ton Goodman motors for the mine; two Goodman mining machines, electric; one double-friction Drunn car puller, driven by two Liggerwood engines, size 7x\$: one engine lathe for shop.

The Majestic Coal Co., Duquoin, has installed one new Westinghouse generator 250 K.W., direct connected to a 4-valve 22x24 Chuse engine; two 3-ton Goodman gathering motors, and two 5-ton Goodman motors; ten Sullivan short wall mining machines; one car puller, driven by Erie engine, 8x10.

The Willisville Coal & Mining Co. has installed, at the Percy mine, one new boiler 70 inches by 20 feet, with seventy 3-Inch flues, made by the John O'Brien Boiler Co., St. Louis, Mo.; one new fan, Duncan make, blades 6x6, diameter 21 feet, direct connected to an Atlas engine.

This company has installed at the Willisville mine one new fan, Duncan make, blades 6x7, diameter 22 feet, direct connected to an Atlas engine.

### FATAL ACCIDENTS

November 4, 1912, William English, miner, aged 43 years, married, employed in the Big Muddy Coal & Iron Company's Harrison mine, Murphysboro, Jackson County, was killed by a mule. He leaves a widow and six children.

November 25, 1912, Joe Grigalunus, trapper, aged 19 years, single, was killed by a motor in the Centralia Coal Company's No. 5 mine, Centralia, Marion County.

January 4, 1913, Wesley Bann, driver, aged 19 years, single, employed at the Willis Coal & Mining Company's No. 1 mine, Willisville, Perry County, was coming out of the main west entry with a trip of cars, and when he came to the trap door and was stepping off the front end of the car, the mule kicked him over the heart, causing his death.

January 20, 1913, Milfred Lane Hinckley, cager, aged 35 years, married, employed at the Duquoin Operating Company's mine, Duquoin, Perry County, was pushing a car on the cage, when a piece of coal fell down the shaft and struck him on the head, killing him. He leaves a widow and two children.

January 31, 1913, Antonio Russo, miner, aged 61 years, single, employed at the Big Muddy Coal & Iron Company's Harrison mine, Murphysboro, Jackson County, died from injuries received January 20. Deceased was

sawing a prop on side of the road when a car struck him.

February 15, 1913, Henry Smith, driver, aged 22 years, married, was killed by falling under a car in the Big Muddy Coal & Iron Company's Harrison mine, Murphysboro, Jackson County. He leaves a widow and one child.

February 18, 1913, Ira Maxwell, miner, aged 33 years, married, was killed by falling slate in the Nicholson Coal Company's mine, Nashville, Washing-

ton County. He leaves a widow and two children.

June 4, 1913, Roscoe Bury, miner, aged 20 years, single, was helping to sink an air shaft at Rury & Rury's local mine, Percy, Randolph County, and was being hoisted up the shaft in a tub, when, in making the landing at the top, he slipped and fell down the shaft. He was dead when brought to the top of shaft.

# Respectfully submitted, THOMAS LITTLE State Inspector of Mines, Tenth District, Murphysboro, Ill.

# FATAL CASUALTIES, TENTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Children	Dependents	Cause of death
1913 Jan. 4 20 31 Feb. 15	William English Joe Grigalunus  Wesley Bann Milfred L. Hinckley Antonio Russo. Herry Smith Ira Maxwell Roscoe Bury  Total	19 35 61 22 33 20	Driver Cager Loader Driver Miner do	Willisville Duquoin Murphysboro do Nashville Percy	i i	1  1	1 1 1	 2  1 2	1 3 1 2 3	Kicked by mule Coal fell down shaft Pit car do

# RECAPITULATION OF FATAL CASUALTIES, TENTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
Centralia Duquoin Murphysboro Nashville Percy Willisville	1 3 1	Cager. Drivers Loader Miners Trapper	3 1 2	Coal fell down shaft. Falling slate. Fell down shaft. Motor. Mule, kicked by Pit cars.	1	Big Muddy C. & I. Centralia. Duquoin Operating Nicholson Rury & Rury. Willis C. & M	1 1
Total	8		8		8		8

# NON-FATAL CASUALTIES, TENTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost
17 22 Aug. 1 1 6 10 29 30 30 Sept. 5 Oct. 4 9 28 Nov. 9 Dec. 11 16 20 27 1913 Jan. 27 Feb. 17 27 Apr. 17	Pred Overturf . Howard Keene Joe Seaglonia Ottis Little Angelo Derore Stani Nedza Arthur Vancil Alas Harris. John Eglopp Joe Schromek Harley Hill Alex Melleville. Gilbert Cross Martin Baun Wm. Keller, Fred Dasetti Thomas Murphy. Wm. Repke. Washington Famler E. H. Jones. Ben Camparello. Sam Camparello. George Armstrong John Robertson Anton Lanela. Total.	62 22 25 35 25 48 65 55 24 23 39 52 28 35 24 38 52 24 28 54 24 25 37	Catller.  Unillisville. Duquoin. do. do. do. do. do. Percy. do. Murphysboro Duquoin. do. Percy. Mushville. Willisville. Murphysboro Murphysboro Murphysboro Willisville. Murphysboro Coulterville. Duquoin. do. do. Winkle. Nashville. Mikle. Nashville.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11	8 8 8 2 2 2 3 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 1 3 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Back injured, falling slate Body burned, shot explosion Arm broken, tail chain Shoulder injured, pit car Fingers broken, pit car Leg injured, pit car Hed injured, pit car Hed injured, pit car Hed injured, pit car Hed injured, falling slate Back injured, falling slate Back injured, falling prop. Foot injured, pit car Body injured, pit car Ankle injured, falling coal Collar bone broken, falling coal Collar bone broken, falling slate Head injured, falling slate Head injured, engine. Head injured, engine. Head injured, slate Body burned, shot explosion. Stoutder injured, falling coal Soulder injured, falling coal Body burned, shot explosion. Soulder injured, falling coal Body injured, falling coal do. Body injured, falling coal do. Body injured, falling coal	

Number of men injured Number not returned to work, July 1	$^{27}_{\ 2}$	Total days lost by men returned to work Average days lost	1, 091 43. 64
_	-		
Number returned to work	25		

# RECAPITULATION OF NON-FATAL CASUALTIES, TENTH DISTRICT, 1913

	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
Coulterville Cutler Duquoin Murphysboro Nashville Percy Williswille	10	Drivers. Laborers Machine helpers Miners. Shot firers	5 2	Cage Electric wire Engine Falling coal Falling prop Falling slate Machine Mule, kicked by Pit cars Shot explosion Tail chaim	1 5 1 6 2 1 5	Bald Eagle Big Muddy C. & I. Majestic. Missouri & Illinois. Nicholson. Paradise. St. Louis-Coulterville Security Willis C. & M	

RECAPITULATION OF NON-FATAL CASUALTIES, NATURE OF INJURIES, CONJUGAL RELATIONS AND TIME LOST, TENTH DISTRICT, JUNE 30, 1913

Nature of injuries	)er	pe		ren	ependents	Time los	t—days	Percent-
Nature of Injuries	Number	Married	Single	Children	Deper	Total	Average	injuries
nkle injured	1	1		6	7	32 90	32. 0 90. 0	3. 70 3. 70
Arm broken	2	2		10	12	75	37. 5	7.4
Rodies burned	3	2	3	3	5	105 196	35. 0 39. 2	11. 1 22. 2
Bodies injured	1	1	-1	2	3	32	32. 0	3. 7
inger broken	ī		1			45	45.0	3. 7
oot broken	1	1		2	3	30 30	30. 0 30. 0	3. 7
Foot injured	2	2		9	11	76	38. 0	7. 4
Heads injured	2	2		2	4	118	59.0	7.4
eg broken	$\frac{1}{2}$		1				41.0	3. 7
Legs injured	2	1 3	1	8 9	12	82 180	60, 0	11. 1
Shoulders mignied						100		
Total	27	15	12	51	58	1,091	43.64	100.0

JACKSON COUNTY, TENTH DISTRICT, 1913

Injured	4 : : : : : : : : : : : : : : : : : : :	4			7
Killed		0		:	3
Ву тасіліпе	256, 240 97, 838 52, 561 47, 905 41, 008	495,552			495, 552
By hand	118, 727 13, 765 41, 713 3, 228	207, 433	2500 2500 2500 2500 2500 2500 2500 2500	66	231, 932
Total	224 252 222 110 82 97 63	1,061	10 4 70 80 70 40 90 90 90 90 90 90 90 90 90 90 90 90 90	38	1,099
All other em- ployees	222 222 90 80 80 81 81 81	629	· · · · · · · · · · · · · · · ·	10	684
A verage num.	139 136 136 20 20 20 20 8	382	46040106010101010101	33	415
Days of active	207 110 110 110 199 214 118	177			174
Kegs of powde	2,331 4,422 4,422 735 853 370 1,900 1,900	11, 123	250 200 150 150 100 103 103 103 104 104 105 105 105 105 105 105 105 105 105 105	885	11,005
-ruq 1913-O poses	11, 210 57, 203 12, 817 28, 366 4, 149 5, 033 17, 408 17, 408	136,614	7,4,8,8,8,1,1 000,4,00 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000,000 000 000,000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000	24, 499	161, 113 11, 005
Tons loaded on cars for shipment	245, 930 91, 524 85, 524 37, 524 43, 756 23, 680 2, 800	566, 371			566.371
IstoT	256, 240 148, 727 97, 838 66, 326 47, 905 41, 713 41, 008 3, 228	702,985	250 250 250 250 250 250 250 250 250 250	24, 499	727. 484
Soberg redde	99, 103 88, 147 53, 047 19, 666 16, 269 16, 412 1, 128	310,025	:: : ::: :::	3,395	313 420
dumT	88.4.8.8.5 8	255	<u> </u>	6,	262 000
пит өпіМ	73, 493 23, 828 20, 715 5, 016 11, 480 1, 950	137,866	3, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 200 (23, 20) (23,	14, 198	152,064
Postoffice ddress of he mines	Murphysboro Hallidayboro Murphysboro do -do -edo -edo -edo -edo -edo -edo -		Carbondale do do DeSoto DeSoto Carbondale de Carbondale Carbondale do do do do do do do do do do do do do		
Name of operator	Big Muddy Valloy C. & L. Co. No. 9   Buddy Valloy C. & L. Co. No. 9   Buddy Valloy M. Co., M. V   Big Muddy C. & L. Co., Harrison   Gus Batte M. C. Co., No. 1   Gustlide Con! Co., No. 1   Gustlide E. M. C. Co., No. 1   Gustlide E. M. C. Co., No. 1   Gustlide E. M. C. Co., No. 1   Gustlide E. M. C. Co., No. 1   Gustlide E. M. C. Co., No. 1   Gustlide E. M. C. Co., No. 2   Gustlide E. M. C. Co., No. 2   Gustlide E. M. C. Co., No. 2   Gustlide E. Gustlide E. Gustlide E.	Total	J. B. Woods LOCAL MINES   G. W. Particle   G. W. Particle   T. A. Noshit   T. A. Noshit   T. A. Noshit   G. B. Phillips   G. Geo. Waltharn   Church & Bona.   S. W. F. Lohrson   B. Schimpf   OW R. Campbell   OW R. Campbell   J. B. Schimpf   J. B. Schimp	Total	Total—20 mines.
	Aline run  Total	Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   Postonillos   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Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles   Postofilles	Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   Postofiles   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 Polymer   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Mines reported for 1912, 21. New mines, 3. Abandoned mines, 4. Mines in 1913, 20.

JEFFERSON COUNTY, TENTH DISTRICT, 1913

Mines reported for 1912, 1. Mines in 1913, 1.

PERRY COUNTY, TENTH DISTRICT, 1913

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674	393 756	200	8 :	126,726	8,845			408	9				1 :::
		172,	607	Ė		: :	-	4				1, 184, 154	
	44, 727	43, 230	158, 704	61,404	39,565	16,816	13, 794	13,732 8,639	9,409	7, 469	1, 292	450,060	2,981 2,250 1,655
			227									2, 225	12:00
371	8 28		35.3									1,530	F
- :			25.	25.8	<del>9</del> 8	32	57	319	ន	9	8°	695	440
			101									142	150 160 175
3,492	2,475	3,358	4,045	2,000	1,546	635	511	483	376	259	100	26,639	125
4,844	48, 523	10,300	1,100	7, 229	8,910 8,910	2,816	3, 794	800	621	1,606	135	157,073	2, 981 2, 250 1, 655
270,830	192, 960	205, 430	157, 604	54, 175	15,656	14,000	10,000	12, 247	8, 788	5,863	1, 157	1, 477, 141	
275, 674	241, 483	158,852	158, 704	61,404	23, 410 23, 859	16,816	13,759	13,047	9,409	7, 469	1, 292	1, 634, 214	2,981 2,250 1,655
203, 534	120, 479	ī	3,444	20,279	3,996	868	7, 142		3,766	2,866	747	401,982	483 850 828
47, 804	66, 264			33,896	7,840				0,00	2,202	425	213, 953	2, 283 1, 400 827
24, 336	54, 740	158,852	158, 704 123, 282	1-1	12,	9 799	210		.07	1, 401	120	1,018,279	215
Duquoin	Duquoin	Pinckneyville	Duquoin	Coulterville	Cutler	Tomoroo	Sunfield	Ouquoin	Cunfold	Pincknevville	Duquoin		Pinckneyville do Duquoin
		5 Ritchey Coal Co., No. 1	o Duquom Operating Co., Queen.	8 St. Louis-Coulterville C. Co., Vulcan C	10 Wilson Coal Co	Little Muddy Fuel Co.	Bailey Bros. Coal Co., Diamond	14 Brilliant Coal & Coke Co., H. Mine	16 Bailey Bros Coal Co. Sun.	Strait Coal Co.	18 Dynamic Coal Mining Co., No. 3	Total	1 Schneider Coal Co. 2 Hale Coal Co. 3 Greenwood-Davis Coal Co. Duquoin

# PERRY COUNTY, TENTH DISTRICT, 1913—Concluded

		SIA	110	110
Acci- dents	paanjur	::	:	17
Ae der	Killed		:	67
Tons mined	Ву тасніпе			1, 184, 154
Tons	Ву Бапа	1,486	8,829	458,889
sees	Total	60.04	19	2,244
mployees	VII other em-	1	-1	1,537
田	A verage num- ber of miners		12	707
opera-	Вауз об астіvе tion	215 150	170	148
1.84	Megs of powder	15	286	26,922
ion of ut	Other pur-	1,486	8,829	165,902
Dispositio outpu	Tons loaded on cars for shipment			1, 477, 141
su	TetoT	1,486	8,829	1,643,043
Output of mines in tons	Other grades	373	2,534	404, 516
tput of m	dun⁄I	1,050	5,560	219, 513
mo	пиз эпіМ	63	735	1,019,014
	Postoffice address of the mines	Duquoin		
	Name of operator	LOCAL MINES—Concluded New Moon Mining Co	Total	Total—23 mines
	Number	40		

Mines reported for 1912, 24. New mines, 3. Abandoned mines, 4. Mines in 1913, 23.

RANDOLPH COUNTY, TENTH DISTRICT, 1913

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:	:	:	:	:	1	:		i	İ	
269, 110	:	49, 509	75,600	74,318					:	468, 537
	2	21	:	:	C)		23, 164		7,426	231, 446
215	132	106	142	138	101	103	43	63	44	610 1,087
215	56	2	52	138	8	83	13	24	18	610
	106	36	96	-	2	2	8	33	8	15
230									42	133
-4	ಣ	_		_		_	_		297	15, 787
5, 282	3,000	1,669	1,937	1,713	2,028	290	298	2, 466	458	-
263, 828	100, 209	76, 637	73, 663	72, 605	25, 785	26, 215	22, 366	11,466	6,968	680,042
269, 110	103, 509	78,306	75, 600	74,318	27, 813	26,805	23, 164	13, 932	7,426	699, 983
22. 070	37,943	25, 211	18, 726	20, 193	20, 420	7, 176	7,721	7,605		167, 115
27 600	62,090		34, 594							276, 194 256, 674
219 440	•								7, 426	276, 194
Parcy	Marissa	Sparta	do.	do	Tilden	do	Conferville	do	Sparta	
SHIPPING MINES	Jones Bros. C. M. Co., Eureka No. 2. Marissa	Vilson Bros Coal Co. No. 7	Unois Fuel Co No. 4	foffat Cool Co. No. 1.	Secomor C. Ar M. Co. Crystal	Resemen C. A. M. Co., Tilden	Inderwood C. A. M. Co. Consol.	Pendolph Co Coal Co Old Mine		Total

:	: :	:	:	:	:	. 4
<del>, =</del>		:	:	:	-	-
			-			468, 537
3,000	2,370	2,060	1,905	200	12,075	243, 521
- 00	₩ (~	ī	9	4	62	1, 116 243,
		:	2	-	10	615
2	4.0	5	4	n	22	201
250	28	145	165	120		146
1,000	88	107	115	8	1,577 202	17,364
3,000	2,370 2,240	2,060	_	200	12,075	680, 042 32, 016 17, 364 146 501 615 1, 116 243, 521
	370 240	090	1, 905	200	12,075	-
3,000	2,370	2,060	1,905	200	12,075	712,058
	130	:	125	100	345	167, 460
	1,510		1,780	340	3,630	284, 294 260, 304 167, 460
3,000	2,250 1,510	2,000		39	8,100	284, 294
Percy	Sparta	Willisville	Sparta	Percy		
Rufy & Rufy.	& Sons.		J. W. Bixby	van Briggman	Fotal	Total—16 mines

Mines reported for 1912, 14. New mines, 2. Mines in 1913, 16.

# WASHINGTON COUNTY, TENTII DISTRICT, 1913

	2		23
	2		2
31, 859	31,859 2		31,859
68, 586 36, 844 7, 293	377 212, 723	2,350	381 215,073
249 65 63	377	4	381
18	92	1	93
200 44 45	282	69	288
130 60	141	200	156
6, 926 4, 956 130 16, 844 1, 842 233 2, 723 300 60	7,098	2,350 95 200	7, 193
	26, 493	2,350	28,843
193, 519 20, 600 4, 570	218, 089 26, 493 7, 098 141 285	2,350	246, 932 218, 089 28, 843 7, 193 156
200, 445 36, 844 7, 293	244, 582		
119, 390	121, 213	200	121, 413
27, 576 53, 479 119, 390 36, 844 5, 470 1, 823	64, 420 58, 949 121, 213	2, 150	64, 420 61, 099 121, 413
27, 576 36, 844	64, 420		64, 420
Centralia Nashville Dubois		Lenzburg	
Centralia Coal Co., No. 5. Nichoison Coal Co. Kuhn Coal Co.	Total	Martin Bros	Total—4 mines

Mines reported for 1912, 4. Mines in 1913, 4.

# RECAPITULATION BY COUNTIES, TENTH DISTRICT, 1913

Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of mines   Number of							
Number of mines		Jackson	Jefferson	Perry	Randolph		Total
Minerun	Number of mines	8	. 1	18	10	3	40
Disposition of output, in tons— Loaded on cars for shipment Loaded on cars for shipment Loaded on cars for shipment Loaded on cars for shipment Loaded on cars for shipment Loaded on cars for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded Mines Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded Mines Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on for shipment Loaded on shipment Loaded on shipment Loaded	Mine run Lump. Egg Nut. Pea	255, 094 43, 729 26, 681 220, 676	7, 605 7, 604 15, 210	213, 953 93, 341 68, 708 232, 963	256, 674 22, 234 25, 986 112, 614	58, 949 55, 137 59, 001	792, 275 222, 045 121, 375 640, 464
Loaded on cars for shipment	Total.	702, 985	35, 619	1, 634, 214	699, 983	244, 582	3, 317, 383
Miners	Loaded on cars for shipment Other purposes. Kegs of powder used blasting coal Days of active operation	136, 614 11, 123	10, 930 1, 600	157, 073 26, 639	19, 941 15, 787	26, 493 7, 098	351, 051 62, 247
Tons mined by hand.   207, 433   35, 619   450, 600   231, 446   212, 7231   137, 281   137, 281   137, 281   137, 281   138, 282   1, 184, 154   468, 537   31, 859   2, 180, 102   148   148   148, 537   31, 859   2, 180, 102   148   148   158   158   148   158   158   148   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158	MinersOthers	507 41	28	1, 291 43	515 12	50 4	2, 391 101
From solid—tons	Tons mined by hand. Tons mined by machine. Number of machines in use. Number of motors in use. Number killed. Number injured.	207, 433 495, 552 44	35, 619	450, 060 1, 184, 154 61 18	231, 446 468, 537 34 5	212,723 31,859 5 10 2	1, 137, 281 2, 180, 102 144 39 7
Number of mines	From solid—tons Undercut—tons		35, 619	805, 790	419, 028		1, 734, 135
Mine run.         14, 198         40         735         8, 100         23, 073           Lump.         6, 906         5, 560         3, 630         2, 150         18, 246           Other grades.         3, 395         2, 534         345         200         6, 474           Total.         24, 499         40         8, 829         12, 075         2, 350         47, 793           Kegs of powder used blasting coal.         882         286         1, 577         95         2, 840           Days of active operation         172         30         170         202         200         174           Number of employees         38         2         19         29         4         92           Tons mined by hand         24, 499         40         8, 829         12, 075         2, 350         47, 793           Tons mined by machine         38         2         19         29         4         92           Tons mined by machine         4         8, 829         12, 075         2, 350         47, 793           Number killed         1         1         1         1	Number of mines	12	1	5	6	1	25
Kegs of powder used blasting coal.         882         286         1,577         95         2,840           Days of active operation         172         30         170         202         200         174           Number of employees         38         2         19         29         4         92           Tons mined by hand         24,499         40         8,829         12,075         2,350         47,793           Tons mined by machine         1         1         1         1         1	Mine run Lump	6,906		5, 560	3,630	2, 150	18, 246
Tons mined by machine	Kegs of powder used blasting coal Days of active operation Number of employees	882 172 38	30 2	286 170 19	1, 577 202 29	95 200 4	2, 840 174 92
	Tons mined by machine Number killed						

Whole number of mines reported for 1912, 65. Number of new mines opened during year, 8. Number of mines abandoned during the year, 8. Whole number of mines reported for 1913, 65.

# **ELEVENTH INSPECTION DISTRICT—1913**

COUNTIES—FRANKLIN, GALLATIN, SALINE, WHITE FRANK ROSBOTTOM, Inspector, BENTON

Hon. Martin Bolt, Chief Clerk, State Mining Board, Springfield.

SIR: Complying with section 5 of the general mining law of Illinois, I submit herewith the annual report of the coal producing counties of Franklin, Gallatin, Saline, and White.

# SUMMARY OF THE ITEMS SHOWN IN THE REPORT

Number of counties producing coal	4
Number of shipping mines	37
Number of local mines	16
Number of new or re-opened mines	5
Number of closed or abandoned mines	9
Number of miners	377
Others underground, men	$^{31}$
Boys underground	.41
Boys above ground	13
Others above ground9	12
Total number of employees	74
Total tons of coal produced9,849,8	07
Days of active operation, all mines	.77
Kegs of powder used for blasting coal	.81
Pounds of permissible explosives used	95
Tons of coal shipped9,464,3	81
Tons supplied to locomotives	43
Tons sold to local trade	40
Tons consumed and wasted at mines	43
Number of fatal accidents	41
Number of non-fatal accidents	00
Number of employees to each fatal accident	68
Number of employees to each non-fatal accident	55
Tons of coal produced to each fatal accident	39
Tons of coal produced to each non-fatal accident	49
Ratio of fatal accidents per 1,000 employees	74

The following table gives the total tonnage, by counties, for the years 1912 and 1913, with increase or decrease:

Counties	Total outp	out-tons	Increase	Decrease
	1912	1913		
Franklin Gallatin Saline White	4,026,815 73,620 4,088,575 31,774	5, 232, 526 78, 099 4, 519, 936 19, 246	1, 205, 711 4, 479 431, 361	12,528
Total	8, 220, 784	9, 849, 807	1,641,551 1,629,023	12,528

### NEW MINES

Five mines have been opened during the year as follows: Christopher Coal Mining Company, Christopher, Franklin County; W. H. McLean, Equality, Gallatin County; Tanner, Barkus & Co., and Elders & Bixler, Carriers Mills, and Mag Hart, Equality, Saline County.

### ARANDONED MINES

The following mines have not been in operation this year and are classed as abandoned mines:

Big Muddy-Carterville Mining Company, Royalton, Franklin Co.; Sisk & McLean, Equality, Reid & Brice, Saline Mines, and E. A. Anderson, Ridgeway, Gallatin County; Saline County Coal Company's No. 1, Ledford; Moore & McDonald, Carriers Mills, John Cogdill, L. G. Dunn and J. L. Dunn, Stonefort, Saline County.

### CHANGE OF NAME

The names of the following mines have been changed: J. O. Baldwin to Dempsey & Walthen Bros.; J. E. Dempsey to W. R. Chinn; Harrisburg Southern to Big Creek Coal Co.; St. Louis Coal & Coke Co. to Galatia & Saline Coal Co.; T. S. Thompson to R. L. Clements; Hazel & Steele to Syers Bros.; Southard & Lynch to Macke Coal Co.; Yates & Reynolds to Yates & Land; Ollison & Edwards to James Edwards.

### PROSPECTIVE MINES

The Chicago, Wilmington and Vermilion Coal Co. is sinking a new modern mine, which will be fire-proof throughout. The main shaft is down about 500 feet and they expect to strike coal within the next few feet, while the air shaft is down a little over 400 feet. This mine is located four miles northwest of West Frankfort on a branch of the C., B. & Q. R. R.

The Ohio Valley Mining Co. is sinking a new and up-to-date mine, which will also be constructed of fire-proof material. The main shaft is down now about 100 feet, the depth of the coal at this point is about 500 feet. This mine will be known as their mine No. 9, which is located two miles east of West Frankfort.

The third shaft in the district to be completed under the new law, requiring them to be constructed of fire-proof material, was sunk by the Christopher Coal Mining Co., near Christopher, Franklin County.

The recently completed shafts were sunk by a method which is of much present day interest. Instead of employing reciprocating drills mounted on tripods or shaft bars, the company adopted hand feed hammer drills of the Sullivan Class D.B. 19 pattern. These were equipped with 1½-inch hexagonal hollow steel, sharpened with 6-point rose bits and operated by air at 80-pounds pressure by a single stage air compressor having a capacity of 130 cubic feet of free air per minute. Air was furnished these drills through a 3-inch pipe, which was later used for automatic air signals.

The main shaft is 13x21 feet in the clear and was commenced May 27, 1912, and reached the coal vein, 12 feet in thickness, on November 27, 1912, 593 feet from the surface. The air shaft, 12 feet by 24 feet, was started a few days later and reached the coal in practically the same length of time. The formation penetrated varied from soft shale to the hardest kind of limestone.

The shafts are curbed in the usual way, using 6x12 yellow pine timbers, and a solid concrete wall was used down to the depth of 41 feet and rests on 12-inch I beam horn-set.

Steel buntons were used in both shafts and the sides were lined between the concrete with fire-proof material.

The escapement shaft is built in the same way and is equipped with a main and material hoist, the cage being 10 feet 6 inches by 6 feet. All material will be lowered in this mine at this shaft. The steps are made of steel.

Air will be furnished to the mine by a large fan run by two 150 H.P., A. C. General Electric motors.

The mine is equipped with electric haulage and will eventually use twenty-four haulage motors, including gathering motors; a number of these locomotives are arranged for tandem operation, so that in case of breakdowns, substitution can be made. All tandem locomotives can be used either as 6-ton gathering locomotives or 12-ton main line haulage locomotives.

The tipple shaker screen and tower at escape shaft was erected by the Wisconsin Steel and Iron Company of Milwaukee, Wis. The engine-house at holsting shaft is 100x146 feet and is built of brick; the engine-house at escape shaft, blacksmith shop, office and other out-buildings are also built of brick, which makes this a fire-proof plant throughout.

This mine is located about one and three-fourth miles northwest of the Zeigler District Colliery Company's mine, and two and one-half miles northwest of Christopher, on the C., B. & Q. R. R., and has five loading tracks, one track to be used exclusively for loading box cars, thus not interferring with the regular loading.

The power plant is equipped with two 600 H.P. vertical boilers of the Butman type and provision has been made for space to install three more boilers as the occasion demands, making five boilers with a total of 3,000 H.P.

Above ground practically all the machinery, except the hoist, is operated by alternating current; while all the underground equipment is operated by 250 to 275 volts direct current, which is supplied by three 300 kilowatt synchronous motor generator sets, each composed of a 430 kv-a. 2,300 volt synchronous motor, a 300 kilowatt, 275 volt compound-wound direct current generator and a 7.5 kilowatt, 125 volt direct-connected exciter.

The hoist operates on the Ilgner system and is of a double drum type. having 7-foot drums designed for an effective load of 9,000 pounds in a car and cage, the combined weight of which is 11,000 pounds. Wire hoisting rope 1% inches in diameter is used. The equipment is built to make 1,000 trips from a 600-foot depth in seven hours. The cycle arranged calls for six seconds acceleration, nine seconds at full speed, six seconds for retardation, and four seconds loading and dumping, which corresponds to a maximum rope speed of 2,400 feet per minute. The hoist is driven by a 1150 H.P., 550 volts, direct-current motor, direct connected to the drum shaft by a flexible coupling. This motor is designed especially for hoisting service and has large overload capacity. Power will be supplied to the motor by a fly-wheel motor generator set, consisting of a 650 H.P., 2,300 volt induction motor, and 880 kilowatt, 550 volt generator, a 17 kilowatt, 125 volt exciter, and a This unit operates at 600 revolutions per minute. It is interesting to note that, through the Leonard method of control and the application of the fly-wheel, it has been possible to decrease the capacity of the hoist motor, generator and induction motor progressively, contrary to usual practice. The speed and direction of the hoist will be controlled by a controller at the operating platform, by means of which the voltage and polarity of generator will be governed. The efficiency of this form of control, called the Leonard control, after its inventor, H. Ward Leonard, is very high, as there are no rheostatic losses, except the comparatively small ones in the field circuit of the generator. Fluctuations of the hoisting load are smoothed out by means of the fly-wheel and an automatic rheostat in the circuits of the induction motor.

The torque of the regulating motor varies with the line current, and when this current tends to exceed a predetermined value, the torque of the regulating motor will overcome the weight of the moving parts of the rheostat, introducing resistance into the motor circuits of the main induction motor, thereby causing the motor to slow down and allowing the flywheel to give up its energy. When the current tends to fall below the predetermined value, the weight of the moving parts of the rheostat will exceed a torque of the motor, and the resistance will be cut out automatically. The weight of the moving parts of the rheostat is counterweighted for purposes of the adjustment. In the control equipment are also included protective devices to guard against damage from overwinding, failure of alternating

current supply, loss of exciter voltage, loss of air pressure for the brakes, as well as extreme overloads. Both service and energy air-brakes are provided.

No mules are used in this mine, and as the company also expects to eliminate them from its present Ziegler District Colliery, thirty-two 6-ton electric mine locomotives, having a rating of 3,000 pounds drawbar pull at six miles an hour, are included in the installation.

For operating the conveyors, shaker screens, picking tables, pumps, etc., several small induction motors, ranging from 10 to 50 horsepower, will be installed. The current for these latter motors and the air compressor motor will be reduced by three 50 kv.a. transformers from 2.300 to 220 volts.

The equipment is completed by an 18-panel switchboard of dull black slate, 26 feet long, for controlling all the electrical apparatus. The board is fitted with all the necessary instruments, totalizing wattmeters being provided to record the total amount of energy delivered from the power station. The hoist is of the Ottumwa Iron Works make, and all the electrical apparatus, including the mine locomotives, was furnished by the General Electrical Company.

# MINE DESTROYED AT EQUALITY

The mine of the Gallatin Coal and Coke Company was completely destroyed by the floods of last April. The water filling it on April 6th, and being followed by a series of outbursts that completely wrecked the entire plant.

This mine is one of the old operations of the State, having been sunk in 1882. It has never been operated on a large scale, 600 tons having been its greatest capacity. Altogether there has been taken out a little more than 200 acres of coal of the No. 5 seam, which is about 5 feet thick at this place.

The opening to this mine, which is a shaft 90 feet deep, was on the Louisville & Nashville Railroad, just at the west corporate line of the city of Equality, and about a 1,000 feet from the Saline River.

On driving the opening entries of the mine it was found that apparently the coal went to the outcrop to the east, and as the river was on the north it was not thought advisable to work in that direction, consequently the mine was all worked from one side, namely, the north, with cross entries leading to the east and west entries. The works extend north about one mile and were about a half mile in extent east and west at the greatest distance.

The level of the mouth of the shaft was about 1 foot above the 1884 flood, which was the greatest ever known in this part of the State and which was thought would never be equaled again.

About March 28 it was pretty well known that all previous water records would be broken here so they began to make efforts to protect the mine. They had a large crew of men dig trenches down to the clay and fill them with moist clay, tamping it in. Above the level of the surface they had a heavy timber retaining wall built on either side of this trench 6 feet apart, filling in between with clay and tamping it in. By April 1 the mine was surrounded by water and it became necessary to boat all material for the building of these levies a distance of several hundred feet.

April 2 the cribbing in the shaft gave way on the east side at a point about 20 feet below the surface, letting in considerable water and carrying away a part of the levee. They made renewed efforts, and with the assistance of the citizens who turned out almost to a man and did splendid work, they succeeded in getting this break stopped. On the morning of April 3, the cribbing in the shaft, which was old, gave way on the west side just above the rock, which is about 28 feet below the surface. This caused what had been an old slip to give way, taking into the shaft the levee on this side and with it the surface to a distance of 10 or 12 feet west of the mouth of the shaft. Again everybody responded, and again after untiring and heroic efforts on the part of the entire citizenship, they succeeded in stopping this break. It seemed for the next two days that the only effort needed was to keep their dykes above the rise of the water, which was a very difficult task now on account of them being more than 300 feet long, and having to handle

all material in small boats. They secured bags of sand and succeeded in keeping above the water by dint of great effort. Sunday morning, April 6, when the water was almost at its greatest height, they began to feel that they could and would succeed in keeping it out, when it was discovered that a very small stream was running in through the clay from the south side at a depth of possibly 10 feet below the surface of the water. They began strengthening the dykes on this side with sand bags, but before a great while they could see that this little stream was increasing in size. It steadily grew larger until 9:28 A.M. with a mighty inrush of what looked like the entire river, the water broke through under the levee, carrying it and everything for a hundred yards around into the shaft. The velocity of the water was so great that it carried pit cans and other objects that were near the pit head into the mine, and the suction pulled the end out of the ensine and boiler room and the blacksmith shop.

In an hour and twenty-two minutes after the water had began running into the mine it completely filled the shaft, thereby trapping in all the air that was in the mine. The mine goes to the dip in all directions, being 13 feet lower at the air shaft than at the hoisting shaft and 48 feet lower in some of the northeast entries than at the main shaft. After the water had filled the opening at the main shaft and had filled the mine until the air could not escape at the air shaft, it continued to run in for five hours, all the time compressing the air that was behind it and trapping in more as the pressure and weight of water increased. At 3:50 in the afternoon of the 6th, after the water had been compressing the air for five hours, the air rebounded with a force that was almost beyond comprehension. It threw out mine cars, cages, huge concrete blocks, sheave wheels, engines and completely destroyed the entire top works. Water, stone, dirt, and machinery were thrown into the air to an estimated height of 500 feet. wheels, which had gone down the shaft together with the headframe, were blown out and fell over a hundred yards from the pit head, completely burying themselves in the hard earth.

Twenty-two minutes after the first outburst, a second one came, and, eight minutes after, was followed by a third, either of which were considerable less force than the first. The second outburst threw water to a height of possibly 150 feet, and a picture was made of it while in action by one of the local photographers. The third outburst, which rose to a height of probably 75 feet, was followed by numerous others, each in turn growing less and less until they were only hugh air bubbles. This bubbling continued for more than a week before the mine finally filled. The shaft now stands to within 2 feet of the level of the surface and presents the appearance of an old well caved in around the top until it is about 40 feet across.

### RE-OPENING SEALED TERRITORY AT ZEIGLER

The large territory which was sealed, on account of a fire in 1908, was successfully re-opened May 14, 1913. The work was started from the third and fourth right entries, off the sixth west south. There was a block of coal to go through of 75 feet. This coal was cut by chain machines until the advance holes, which were drilled 15 feet ahead by a compressed air drill, had gone through when the coal was cut by an air-punching machine, and sheared down so as not to have to shoot. After getting the coal down so as to get air in the sealed-off workings, temporary brattices were put in; this was followed up with permanent wood stoppings, which were plastered with wood fiber. Two experienced men went ahead at all times exploring for the safety of the men, until it was ascertained the fire at room 18 was out. Then the walls were opened by cutting around with hand picks, which was both dangerous and slow. When this was done, all the men were called out, except the inspectors and management of the mine. The walls were opened one at a time in less than three-quarters of an hour. Rails, trolley wire, pit cars and machines were recovered and a large territory, that will materially increase the output of the mine, re-opened.

There is also a territory that has been sealed up since 1910 on account of a squeeze, the pillars having been drawn previous to that time. This

was opened on the same system. The third west south territory has not shown any signs of gas since it was cleared out. The territory just recovered makes this mine a complete circle, one of the best in the State, and one of the largest producers. The work was done with electric lamps, no safety lamps being allowed in the mine, except by those who were directing the work. Every precaution was taken in regard to safety. All hammers used in bratticing were made of copper, and helmets were worn by the men in charge when necessary.

The work was done under the direction of the State and county inspectors, R. H. Zoller, general manager; Joseph Yerly, superintendent, and Nels Johnson, mine manager.

### EXPLOSION AT ELDORADO COAL MINING CO.

February 19, 1913, I received a message about 10:15 a.m. at Equality, Gallatin County, that an explosion had occurred at the above named mine at 7:20 a.m. I immediately notified the manager, Oscar Cartlidge, and Superintendent J. C. Duncan of the Benton Mine Rescue Station of the accident, then got a rig and drove through the country a distance of eight miles, and arrived at mine about 12:15 r.m., and found that four lives had been lost and three men badly injured, and were just bringing the last body up.

The explosion occurred immediately after the last cage of men had descended for work, and was caused by ignition of accumulated gas at the face of the third and fourth west north. The explosion was confined to this portion of the mine and as a result only those working in that locality were in danger. Immediately after the explosion Superintendent Ginney organized a rescue party, having first sent out call for assistance. District Superintendent Bagwell of the O'Gara Coal Co., together with his mine managers and assistants from O'Gara Mines Nos. 8, 10 and 11, responded. As soon as Mr. Bagwell arrived on the scene he called the general office of the O'Gara Coal Co., at Harrisburg, and requested the regular rescue corps of the company, together with all the equipments, to be sent to the mine at once. This request was received at the office at 8:00 A.M., and at 8:45 the rescue corps, in charge of O'Gara Mine Inspector C. A. Horning and District Superintendent J. J. Morris arrived at the scene of disaster, the Big Four Railroad Company having furnished a special train to carry the entire party, which was made up of Mine Inspector C. A. Horning, Superintendent J. J. Morris, Superintendent W. H. Stricklin, Superintendent Richard Neeson, Mine Manager Frank Keesner, Robert Wright, R. F. Macklin, James Cook, James Pyre, Sherman Walters and Jake Ingram. Upon the arrival at the scene those in charge of the O'Gara Rescue Corps, co-operated with the mine management in organizing parties for going into the mine and recovering those who had not succeeded in escaping. Messrs. William Taylor and James Robinson, who were familiar with the workings of the mine and regularly certified rescue men, were equipped with Draeger helmets and went to the scene of the explosion. These two men were followed up by Messrs. Horning, Ginney, Morris, Bagwell and others with pulmotors, stretchers, etc. At 10:30 o'clock the first body was recovered. The other three were recovered soon thereafter. In the meantime, however, the two men who were severely burned had been carried out to the parting and at first they were both supposed to have succumbed to the effects of the explosion, but the pulmotors were immediately brought into use, and after patient efforts of over half an hour on each man, they were resuscitated. This work was ably assisted in by Superintendent Morris of the Saline County Coal Co. and his entire rescue corps, consisting of Charles Stahlbert, Walter Scott, Charles Tinsey, William Taylor, Charles Catheart, Bertram Peak, William Schuman and James Johnson, who had been furnished with a special engine by the Big Four, and they arrived at the mine when their assistance was most needed. after these two men who were injured had been resuscitated, it was found that three of the rescue party who had rashly rushed into the effected portion of the mine were down from the effects of noxious gases. Again the pulmotors were brought into use and it was only through the efficient work of the men in charge of the pulmotors that their lives were saved.

The most heroic act of the occasion was performed by Mr. Thomas Harris of O'Gara No. 11 Mine, who was one of the party following the helmet men. He rushed into a part of the mine hot with noxious gases, and brought out the men who were afterwards resuscitated by the use of pulmotors. Had Mr. Harris not acted promptly at this time, the list of fatalities would have been two greater. After the bodies had all been recovered, I took a party consisting of Oscar Cartlidge, manager of the Illinois Mine Rescue Station; J. C. Duncan, superintendent of the Benton Rescue Station; Bernard Cosgrove; James Schrader, county mine inspector of Saline County; Edward Langhron, county mine inspector of Franklin County, and mine officials, and descended into the mine to investigate the cause of the explosion; taking the main air course up the first west north to a point where the second west north is connected to the third west north by a pair of stub entries, and going through a brattice from the first to the second, found that the ventilating current was heavily charged with afterdamp, so decided to leave the mine and let it clear out until the following day. February 20th we descended and penetrated the territory of explosion and found several stoppings blown and doors deranged and some gas at the faces of same two entries, so returned out of mine, started repair work and restoring ventilation, and the mine resumed work February 24, 1913.

## MINES EQUIPPED WITH MINE RESCUE APPARATUS

Two companies in the Eleventh District have provided at their mines a complete set of mine rescue apparatus, oxygen helmets, pulmotors, stretchers and first aid outfits. The companies are the O'Gara Coal Company, with C. A. Horning in charge, and the Saline County Coal Co., with Walter Scott in charge. The work of the latter's team has proven very effective in several cases during the year, and this company enforces the most rigid discipline with a consequent small number of accidents and spends a great deal of money in preventive measures.

### IMPROVEMENTS

The Hickory Hill Coal Company, Equality, Gallatin County, has made the following improvements: Installed new boiler, 6 feet diameter, 18 feet long, with seventy 4-inch flues, built by Pelty & Co.; pair of haulage engines 12x24, Crawford and McCrimmon Company make, for rope haulage; new tipple and incline to mouth of slope, shaker screens, reconstructed railroad switches and overhauled the plant inside and out, which makes this mine up-to-date.

The Sesser Coal Co., Sesser, Franklin County, installed a new 300 K.W. Westinghouse D.C. generator, built by the Westinghouse Electric and Manufacturing Co., a Nicholson engine stop to prevent overwinding, thus eliminating wrecks, 125 3-ton pit cars, built by the Watt Car Wheel and Manufacturing Co., one 15-ton Westinghouse main line motor, two 6-ton gathering motors (Westinghouse), two new electric long wall chain machines 6 feet 6 inches long, Class C. E., built by the Sullivan Machinery Co.; new office along railroad track equipped with a Streator Amet automatic weighing device; new concrete machine shop, 30x40, with steel trussed roof, to be equipped with lathe and other machines to make an up-to-date machine shop.

The Zeigler District Colliery Co., Christopher, Franklin County, has made the following improvements: Six 21-A 7 feet electric mining machines of the Jeffery type, nine 6-ton general electric gathering motors, one 300 K.W. motor generator set, which run from the Egyptian Electric Company's power plant.

The W. P. Rend Collieries Co., Rend, Franklin County, has made the following improvements: A new supply-house 50x100; a new 10-inch by 6-inch by 10-inch Worthington hot water pump; a new coal drag to convey coal from tipple to boiler-room; new guides have been put in both compartments of hoisting shaft, also the shaft bottom has been changed from a two-sided shaft and arranged for the coal to be caged from one side; new air-

ways have been driven; a number of fire-proof stoppings erected, and the mine has had a general overhauling, which is a great improvement to this property.

The United Coal Mining Co., Christopher, Franklin County, has installed at No. 1 mine, two new cylinders, size 24x12, for their hoisting engines, built by the Danville Foundry and Machine Co.; also two 6-ton Goodman gathering motors. At Mine No. 2, Buckner, the following improvements have been made: Four new 6-ton Goodman gathering motors, twelve new Goodman electric mining machines 5½ feet long; a Phillips automatic cager and Jeffery chain haul, operated by two 20 H.P. motors to feed loads to cage; one Gould electric pump operated by a 20 H.P. motor; 143 new 4-ton pit cars; a re-screening plant, built by Allen and Garcia Co., with five bins, having a capacity of 250 tons each, operated by a 40 H.P. motor, and provided the railroad weighing office with a new Streator Amet automatic weighing recorder.

The Franklin Coal & Coke Co., Royalton, Franklin County, made the following improvements: Five electric 6-foot chain breast machines, Goodman type; one Sullivan short wall electric chain machine; three 5-ton Goodman gathering motors; one 6-ton general electric gathering motor; a new Sirocco fan, 20-ft. diameter, 5-ft. wide, housed in a brick, steel and concrete house, guaranteed to deliver 200,000 cubic feet of air per minute against a resistance of a 5-inch water guage when running at not to exceed 225 R. P. M., direct connected to a 18x26 Skinner engine; one 300 H.P. Erie City water tube boiler, complete with 100-ft. stack 4 feet in diameter; ninety new 3-ton mine cars, and provided the mine below with two steel and concrete overcasts, a 20x50 machine repair shop and equipped with a 18x8 Bradford Muller lathe, and a 25-inch drill press, together with the necessary tools to make all necessary repairs to electric equipment and machinery in the mine; one Deming triplex plunger 4x6 pump direct connected to a Westinghouse motor, and a pair of Olsen steel self-dumping cages with automatic release attachment, made by the Eagle Iron Works of Des Moines, Iowa, and two apron conveyor picking tables 30 feet long for handling the lump and egg coal.

The Southern Illinois Coal & Coke Company, Freeman, Franklin County, has equipped Possum Ridge Mine with a 7-ton gasoline motor, which has given very good satisfaction.

The West Frankfort Coal Co., West Frankfort, Franklin County, has added to its equipment a new brick fire-proof engine room 38x40 feet; four new Morgan Gardner electric chain machines; one Sullivan long wall electric 6-foot mining machine; thirty-two 3-ton pit cars; one new Blakeslee duplex pump, size 4½x8x10; one Fairbanks railroad track scale, 50 feet long with 200,000 pounds weighing capacity; two new smoke stacks; 9,000 feet copper wire, and 500 feet of lead cable down main shaft.

The Ohio Valley Mining Co., West Frankfort, Franklin County, has installed at No. 8 mine two new boilers, tubular, 150 H.P. each, with seventy 4-inch flues, 6 feet in diameter and 18 feet long; two 6-ton electric Jeffery motors; four Jeffery electric mining machines; one set of automatic safety mine car cages, with stop made by the Mining Safety Device Co., Bowerston, Ohio; twelve new spirals in the re-screening plant; a conveyor to take the 3-inch egg coal from the shaker screen to the re-screening plant, and built a fire-proof supply-house, 69x19 feet.

The Dering Coal Co., West Frankfort, Franklin County, made extensive improvements during the past year at No. 11 and 18 Mines. At Mine No. 11, a new two-story office and storeroom has been built of brick, at an approximate cost of \$5,000.00. The upstairs is given over to offices and the downstairs is used as a supply-room and bath for the bosses. Both the north and south cagerooms have been reconstructed by building 400 feet of concrete side walls each way from the hoisting shaft, making 800 feet in all and averaging 11 feet in height and 18 inches in thickness. The walls are cross barred with 12-inch, 15-inch and 18-inch steel I beams. 18 feet long. There has also been over 400 feet of concrete arch built in the main entry and

east air course, and 100 feet of arch at the bottom of the air shaft, making the air shaft absolutely fire-proof. The arches are all 9 feet high in the clear. In addition to the above there has been installed three double-arch concrete overcasts and all the old stoppings are being replaced by concrete stoppings. A new 8-inch air line has been placed in the shaft and 100 new pit cars put in service. The company has purchased an extra Bond cage, which is set up and ready for use in an emergency. A new feed barn 30x70 feet has been built, and a new generator and engine have been installed for furnishing lights for the top and new office building. A new boiler feed pump has also been placed in service.

The amount of concrete arch built at the No. 18 mine is one of the most notable improvements of this company. The cageroom has an arch 40 feet long and 19 feet wide and 9 feet high in the clear, and 600 feet of arch in the main and back north entries has been built. This work was necessitated by the explosion which occurred at this mine February 16, 1908, causing many falls, more especially at the bottom and the above mentioned entries. A double concrete overcast has been completed and three more of these will be made as soon as possible. Fifty new 3-ton pit cars have been put in service in this mine.

The Bell & Zoller Mining Company, Zeigler, Franklin County, has equipped its mine with seventy-five new 4-ton mine cars; a Crawford and McCrimmon fan engine; one new 13-ton and two new 61½-ton Goodman motors; four new Goodman electric chain breast mining machines; one boiler feed pump; one large electric pump to pump water from the river, and a new re-screening plant of steel throughout having tubular steel bins, erected by Allen & Garcia of Chicago, Ill.

The Saline County Coal Co., Harrisburg, at No. 2 mine, one 8-ton Jeffery gathering motor, and at No. 3 mine one 6-ton Goodman gathering motor, one 10-ton Jeffery gathering motor, one 6-ton Morgan Gardner gathering motor, one 7-foot Morgan Gardner electric chain mining machine, and sixty 4-ton pit cars have been installed.

The Wasson Coal Company, Wasson, Saline County, has installed at its mine an automatic caging device made by the Mining Safety Device Company, Bowerston, Ohio; one 10-ton Morgan Gardner motor, 100 new mine cars and one Morgan Gardner electric mining machine.

The Eldorado Coal and Mining Co., Eldorado, Saline County, has improved its mine by putting in overcasts, building permanent concrete stoppings, cleaning roads, and made a general overhauling, which is a great benefit to the ventilation.

The O'Gara Coal Co., Harrisburg, has replaced the two old fans at Nos. 8 and 9 mines by two large ones, housed in concrete and steel houses, and capable of producing double the amount of air, which is a great improvement to the ventilation of these mines.

### FATAL ACCIDENTS

July 8, 1912, James Beattie, timberman, aged 55 years, married, lost his life in Dering Coal Company's Mine No. 11, West Frankfort, Franklin County. Deceased was taking out some low timbers when he was caught by falling rock and killed instantly. He leaves a widow and five children.

July 29, 1912, William Sherwood, miner, aged 33 years, married, was killed by pit cars at the Ohio Valley Mining Company's Mine No. 8, West Frankfort, Franklin County. He leaves a widow and two children.

August 15, 1912, Edward Wilson, driver, aged 19 years, single, died from injuries received by pit cars July 26, 1912, in the O'Gara Coal Company's Mine No. 10, Eldorado, Saline County.

September 4, 1912, Gustav Marconi, miner, aged 30 years, single, was killed by falling from cage at Dering Coal Company's Mine No. 18, West Frankfort, Franklin County. Deceased was coming up shaft with nine others at quitting time and when some distance up the shaft from some unknown cause he lost his balance and fell from the cage to the bottom of shaft.

September 17, 1912, Olney Jenkins, driver, aged 22 years, single, lost his life while working at Mine No. 1 of the Franklin Coal and Coke Company at Royalton. Deceased was delivering powder which became ignited and

resulted in an explosion, causing his death.

September 23, 1912, Barney Chiaro, miner, aged 22 years, single, was killed at the United Coal Mining Company's Mine at Christopher, Franklin County. Deceased went down with a cage load of men and while the men were getting off the cage was taken away, catching him between cage and timbers and throwing him back into the sump.

September 30, 1912, James Olivetta, miner, aged 26 years, married, employed by West Frankfort Coal Company, West Frankfort, Franklin County, was killed by an explosion of dynamite caps and a box of permis-

sible explosives. He leaves a widow and two children.

October 5, 1912, John Tomzik, miner, aged 32 years, married, was killed at the Ohio Valley Mining Company's Mine No. 8, West Frankfort, Franklin County. Deceased was loading a car of coal when a piece of loose coal fell from the face, striking him on the back and throwing him against a tie on the track, killing him instantly. He leaves a widow.

October 7, 1912, Joseph Matechevich, machine runner's helper, aged 36 years, was killed at the Bell and Zoller Mining Company's Mine, Zeigler.

Franklin County, by falling coal.

October 9, 1912, Charles Crabosky, timberman, aged 41 years, married, was killed in mine No. 18, Dering Coal Company, West Frankfort, Franklin County, by falling rock. He leaves a widow and two children.

October 15, 1912, Henry Sprange, miner, aged 28 years, married, employed at the O'Gara Coal Company's Mine No. 3, Harrisburg, Saline County,

was killed by falling rock. He leaves a widow.

October 15, 1912, James Oysten, laborer, aged 56 years, married, was killed in the Benton Coal Company's Mine, Benton, Franklin County, by being run over by empty cars. He leaves a widow and seven children.

October 26, 1912, John Satona, laborer, aged 33 years, single, employed at mine No. 1 of the Zeigler District Colliery Company, Christopher, Franklin

County, was killed by pit cars.

October 30, 1912, Mike Mahley, miner, aged 28 years, single, was killed by a fall of coal in the Bell and Zoller Mining Company's mine, Zeigler, Franklin County. Deceased was taking out a prop from under some loose top coal and while he was striking it with his sledge the prop broke, letting down about twenty tons of coal, which caught him before he could get in the clear.

October 31, 1912, Lee Smith, cager, aged 27 years, married, employed at the United Coal Mining Company's Mine No. 2, Buckner, Franklin County, was killed by a machine jack falling down the shaft. Deceased and his partner had been working with two jacks on a loaded car, which had been stuck before it landed on cage. They left the jacks close to the cage pit, and after caging about seven more cars one of these jacks fell down the shaft striking him on the head and shoulder, throwing him into the cage pit, killing him instantly. He leaves a widow.

November 19, 1912, Simeon Kaski, timberman, aged 19 years, single, was killed by falling rock in Bell & Zoller Mining Company's Mine, Zeigler,

Franklin County.

November 25, 1912, John Arlidge, driver, aged 30 years, was killed in the Zeigler District Colliery Company's Mine, Christopher, Franklin County, while he was riding on a timber truck. The motor was pushing a trip of eighteen cars, with timber truck between motor and trip, when the truck jumped the track, knocking out four sets of timbers, which let about ten tons of dirt and rock fall, killing him instantly. He leaves a widow and two children.

December 9, 1912, Joseph Lorento, miner, aged 41 years, married, was killed in the Franklin Coal and Coke Company's Mine, Royalton, Franklin County, being struck by a trip of loaded cars. He leaves a widow and two children.

December 21, 1912, Quincy Overturf, weighman, aged 42 years, married, was killed by falling down the shaft of the United Coal Mining Company's

No. 2 Mine, Buckner, Franklin County. After the men had all gone down deceased was taking the checkboard up in the tipple, riding on top of the cage. The cage was stopped just before going into the dump and he handed the checkboard to the checkweighman, who was standing on the runway, which was 4 feet from the cage; he then stepped from the cage onto an angle bar which was between the cage and the runway, and from some cause he lost his hold and fell, hitting another cross-bar, which threw him directly over into the shaft. He leaves a widow and four children.

December 26, 1912, Ruel McDowel, miner, aged 22 years, single, employed at O'Gara Coal Company's Mine No. 4, Harrisburg, Saline County, was killed

by a fall of rock.

December 27, 1912, John Plumlee, miner, aged 42 years, married, lost his life while working at the O'Gara Coal Company's Mine No. 10, Eldorado, Saline County, by falling rock. He leaves a widow and one child.

January 4, 1913, G. Rabschini, miner, aged 30 years, single, employed at W. P. Rend Collieries Company's Mine, Rend, Franklin County, was

killed by falling rock.

January 4, 1913, J. R. Waller, miner, aged 42 years, single, employed at Big Creek Coal Company's Mine, Grayson, Saline County, was killed by

falling rock. He leaves four children dependent upon him.

January 6, 1913, Deria Moreau, miner, aged 57 years, married, employed at O'Gara Coal Company's Mine No. 3, Harrisburg, Saline County, was instantly killed by flying coal from a shot explosion. He leaves a widow and three children.

January 7, 1913, Joe Guindo, miner, aged 34 years, married, employed at Southern Illinois Coal Company's Mine, Freeman, Franklin County, was killed by a loaded car running onto him. He leaves a widow and two children.

January 9, 1913, Henry Banlet, miner, aged 23 years, married, was killed by an explosion of gas, while working in the United Coal Mining Company's Mine No. 1, Christopher, Franklin County. He leaves a widow and one child.

January 9, 1913, Hiram Hazel, miner, aged 42 years, single, was killed by coming in contact with an electric trolley wire while working at the Wasson Coal Company's Mine at Wasson, Saline County. Deceased had just come to shaft bottom to go home; he started to climb in between the loaded cars and in doing so came in contact with the live trolley wire.

January 24, 1913, Toney Baltro, miner, aged 47 years, married, lost his life by falling rock while working in the O'Gara Coal Company's Mine No. 4. Harrisburg, Saline County. Deceased was going from the face of his room to his box, which was out on the entry, when a large piece of rock fell, crushing him about the hips so badly that he died about one and one-half hours later. He leaves a widow and four children.

February 6, 1913, Dominick Arzinia, miner, aged 24 years, single, was killed by coming in contact with the live electric machine wire while working in the Wasson Coal Company's Mine, Wasson, Saline County.

February 15, 1913, Fred Jenells, miner, aged 27 years, married, was killed in the No. 10 Mine, O'Gara Coal Co., Eldorado, Saline County, by falling rock. Deceased was working off a loose piece of coal at the face of his room when a piece of rock fell on him. He leaves a widow and two children.

February 19, 1913, Chasen Cimonneti, miner, aged 19 years, single; August Moretto, miner, aged 22 years, single; Joe Cinsetti, miner, aged 29 years, single, and Alex. Vinnettie, miner, aged 19 years, single, lost their lives in the Eldorado Coal & Mining Company's Mine at Eldorado, Saline County, by an explosion of gas. They had just reached their working places when they came in contact with accumulated gas, which ignited and resulted in their deaths.

February 24, 1913, A. G. Douglas, miner, aged 42 years, married, lost his life while working at the Sesser Coal Company's Mine, Sesser, Franklin County. Decreased had just come to the bottom at quitting time to be hoisted out; he was crowding between a loaded car and rib to get into the

refuge place when a trip of cars struck the one standing at refuge place and caught him between rib and corner of car, crushing him through the chest, breaking his arm and causing injuries from which he died two hours later. He leaves a widow and three children.

March 10, 1913, Thomas Ellwood, miner, aged 21 years, married, lost his life while working in the Ohio Valley Mining Company's Mine, West

Frankfort, Franklin County, by falling coal. He leaves a widow.

March 10, 1913, William A. Cook, miner, aged 42 years, married, was killed at the Dering Coal Company's Mine No. 18, West Frankfort, Franklin County. Deceased was timbering when a large piece of rock fell on him, breaking his neck.

March 22, 1913, G. W. Grable, trip-rider, aged 22 years, married, lost his life in the Saline County Coal Company's Mine No. 3, Harrisburg, Saline

County, by pit cars. He leaves a widow and one child.

June 3, 1913, Fred Herron, machine man, aged 26 years, single, was killed while working at the O'Gara Coal Company's Mine No. 12, Harrisburg, Saline County, by falling coal.

June 6, 1913, Adam Alderson, miner, aged 56 years, married, employed at the Southern Illinois Coal & Coke Company's Mine No. 1, Freeman, Franklin County, was killed by falling coal. He leaves a widow and two children.

June 13, 1913, Charles Ramproni, driver, aged 19 years, single, employed at the Southern Illinois Coal & Coke Company's Mine No. 1, Freeman, Franklin County, was found in the sump underneath the cage, dead. Deceased was working on night shift; just as shot-firers came up on the cage, he reached over to get a light, and in doing so let his lamp fall down the shaft. He got a lamp from one of the shot firers and went down to get his own. The rest of the shift went down a few minutes later and found him in the sump under the cage, dead. It is thought that he fell in the sump and the cage came down on him.

Respectfully submitted,
Frank Rosbottom
State Inspector of Mines. Eleventh District. Benton. III.

# FATAL CASUALTIES, ELEVENTII DISTRICT, JUNE 30,1913

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Children	Dependents	Cause of death
29 Aug. 15 Sept. 4 17 23 30 Oct. 5 7 9 15 15 26 30 31 Nov. 19 25 Dec. 9 21 26 4 4 4 4 4	James Beattie. Wm. Sherwood. Edward Wilson Gustav Marconi Olney Jenkins. Barney Chiaro. James Olivetta John Tomgik. Joseph Matechevich. Chas. Craevery. Henry Sprange. James Oysten John Satona. Mike Mahley. Lee Smith. Simeon Kaski. John Arlidge. Joseph Lorento. Quincy Overturf. Ruel McDowel. John Plumlee G. Rabschini J. R. Waller. Derira Moreau. Joe Guindo.	33 19 30 22 26 36 41 28 56 33 28 27 19 30 41 42 22 42 30 42 57	Miner Driver Miner Driver Loader Miner do. Machine runner Timberman Miner Laborer do. Miner Laborer do. Miner Laborer do. Miner do. Miner do. Miner do. Miner do. do. do. do. do.	do. West Frankfort. Murray City. Christopher. do. Zeigler. West Frankfort. Harrisburg. Benton. Christopher Zeigler Buckner Zeigler Buckner Zeigler Buckner Zeigler Buckner Royalton. Buckner Royalton. Rend. Gravson.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 4 1 6	3 1 3 1 2	Pit car

FATAL CASUALTIES, ELEVENTH DISTRICT, JUNE 30, 1913—Concluded

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Children	Dependents	Cause of death
Feb. 6 15 19 19 19 24 Mar. 10 10 22 June 3	Alex Vinnettie. Joe Cinsetti Chasen Cimoneti August Moretto A. G. Douglas Thomas Ellwood Wm. Cook G. W. Grable Fred Herrop	47 24 27 19 20 19 22 42 21 42 22 26 56 19	do	Harrisburg. Wasson. Eldoradodododododododododododododododododododododododododododododo.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i i i i i i i	3	5 3 4 1 1 2 3	Falling rock. Electrocuted. Falling rock. Asphyxiationdodododo Falling coal. Falling rock. Pit car. Falling rock. Pit car. Falling coaldodo Cage.

# RECAPITULATION OF FATAL CASUALTIES, ELEVENTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of Accident	No.	Colliery	No
Benton Buckner Lristopher Eldorado Freeman Frayson Harrisburg Murray City Rend Royalton Sesser Wasson West Frankfort Zeigler	2 4 7 3 1 6 1 1 1	Cager Drivers Laborers Loader Machine helper Machine runner Miners Timbermen Trip rider Weighman	1 1 1 25 4	Asphyxiation. Cage. Dynamite explosion. Electrocuted. Falling coal Falling jack. Falling rock. Falling rock. Fell down shatt Gas explosion Pit cars. Powder explosion.	2 1 2 7 1 1 12 2 1 8	Bell & Zollar Benton. Big Creek Dering. Eldorado. Franklin. O'Gara. O'Ho Valley Rend, W. Py Sesser. Southern Illinois United C. M Wasson. West Frankfort. Zeigler Dist.	
Total	41		41		41		4

# NON-FATAL CASUALTIES, ELEVENTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident
16 18 22 27	Roy Granstaff Iganas Lizouska Paul Balog James Land Leslie Harrison Sam Hall	35 39 21 22	Muddy Harrisburg do	1 1 		 5  2	6	Hand injured, pit car. 35 Head injured, falling coal. 43 Leg injured, pit car. 62 Leg broken, pit car. 36 Leg broken, falling coal. 225

NON-FATAL CASUALTIES, ELEVENTH DISTRICT, JUNE 30, 1913—Continued

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost-
1912									
Aug. 2 3	Frank Murphy	26	Harrisburg	1		;	···· 5	Legs injured, machine	
	Jack Cable Tom Seacock	23	Zeigler			4	) 3	Leg broken, falling rock Head injured, falling slate	1
7	Mike Timosch	25	do	···i			1	Leg broken, pit car	1
9	Wm. Barney	43	Benton	1	;	3	1 4	Toe in mred machine	
10	Adam Kuzim	91	Moddy	• • • •	1			Back injured, falling coal	
14	Chas. Murphy	52	W. Frankfort	i		3	4	Back injured, falling coal Ankle injured, pit car Body injured, fell down	
14	Tom Seacock. Mike Timosch. Wm. Barney. Adam Kuzim. Milton Owen. Chas. Murphy. William Lemduck. Andrew Radasi. Donines Frensse. Barney Cash	38	Zeigler	1		1 2			
15	Andrew Radast	20	W Fronkfort	1		- E	6	Finger broken, falling slate Legs injured, pit car	
20	Joe Lipsey Tim Sullivan Anton Burnitski Gibson Williams Lim Begrates	17	Eldorado		····i			Foot injured, pit car	
21	Joe Lipsey	25	Zeigler	1		1	2	Foot injured, motor Leg injured, railroad car	
22	Tim Sullivan	34	Ledford		1 1			Arm broken, pit car	
24	Gibson Williams	25	Harrisburg	· · · i	1		· · · i	Pelvis bone broken, pit car  Back injured, pit car	
28	Jim Rasntes John Saels	27	Royalton		1			Back injured, pit car	
29	John Saels	32	W. Frankfort	1 1		1	2	Body injured, pit car	
lept. 6	Robert Sullivan Joe Aumltoroski	28	Carriers Mills	1	···i	1		do	
7	Chas. Branch	21	Harrisburg	· · · i			i	Fingers injured, pit car	Ì
17	Victor Steplich	30	Royalton	1		3	4	Body burnt, powder explosion . Leg injured, premature blast	
17	Joe Lemons	37	Harrisburg	1		3	4	Leg injured, premature blast	
17 21	Matnew Parker Mike Bokoski	24	Royalton	1	i		1	Fingers injured bit car	
21	Mathew Parker Mike Bokoski Mike Slimock	43	W. Frankfort	1		3	4	Eye distroyed, premature blast Fingers injured, pit car	
23				1	····i			Head injured, cage	
25 25	Joe Dillion	23	Zeigler	i	1		····;	Leg injured, pit car	
27	Ely Shalasky Joe Dillion Steve Kuborscik James Durando David Curie,	35	Buckner	1	· · · i			Body injured, pit car	
28	David Curie	35	Hanaford		1			Body injured, pit car Leg injured, falling coal	
				1		6	7	Leg injured falling slate	
	Jas. Gilmartin T. Goff			1				Hand injured, pit car: Body burned, gas explosion Body burned, premature blast. Head injured, falling wrench	
5	George Harrison Bert Davis Bailey Butler	35	Rend	î			ĩ	Body burned, premature blast	
6	Bert Davis	25	Eldorado	1	i		1	Head injured, falling wrench	
10	Bailey Butler John T. Tavender.	20	Carriers Mills	· · · i		3		Arm cut off, machinery Leg injured, falling slate Back injured, falling coal	
17	Mike Graer	44	Eldorado					Back injured, falling coal	
18	Geo. Petrich Jno. W. Pomeroy	19	Royalton	···i	1			Body burned, gas explosion Foot injured, falling slate	
19	Jno. W. Pomeroy John Vrobel	57	Harrisburg	1		- 1	8	Foot injured, falling slate	
23	George Beggs	24	Sesser Carriers Mills	- 1		····i	2	Jaw broken, machine Leg broken, falling slate	
24	Jesse Farmer	32	Harrisburg	1		2	3	Leg broken bil car	
26	Thos. Smith	35	Sesser	1		4 3	5	Ribs broken, falling rock Body injured, falling slate	
20 20	Jesse Farmer. Thos. Smith. A. J. Childers. Ed. Norman.	31	Secor	1			3	Leg broken, railroad car	
28	Mike Murphy	34	Rend		· · · i			Finger injured, falling coal	
28	Mike Murphy Issac Roberts Ben Morris	30	Herrin					Arm broken, kicked by mule	
29	Ben Morris	19	W Frankfort		1			Leg broken, pit car	
31	Charles Aaron	39	Herrin	···i				Arm broken, pit car Collar bone broken, pit car	
Nov. 1	Geo. Zalton	42	Eldorado	1		1	2	Leg broken, falling state	
2	Frank E. Frederick	21	Benton		1		1	Leg broken, pit carFoot injured, pit carHead injured, pit car	
1	Cryrus Riggs	20	W Frankfort		l i			Head injured, pit car	
6	Adam Lucksich	29	Zeigler		î	····i		Collar bone broken, falling coal.	
7	Felix Fortana	45	Buckner	1	:	1	3	Wrist injured, pit car	
7	Sam Cook	22	Christopher	· · · ;	1	i		Shoulder injured, cage Finger broken, pit car	
11	Oza Pyles	35	Carriers Mills	i		2		Body injured, machine	ĺ
12	John Diamond	26	Eldorado	1		1	2	Body injured, machine Ankle injured, machine	
15	Charles Aaron. Geo Zalton. Frank E. Frederick Roye Vaughe. Cryrus Biggs. Adam Lucksich. Felix Fortana. Sam Cook. Ed. Kirkpatrick. Oza Pyles. John Diamond. Rosco Weatherly. Frank Magolene. Harney Furlsw. Oscar Gulledge. Simon Jodomiski. Mike Schranko. Oscar Puncan.	23	d0		1			Ankle injured, pit car.  Ankle injured, pit car.  Collar bone broken, pit car.	
16	Harney Furlsw	19	Mulkeytown		l i			Collar hone broken, pit car.	
18	Oscar Gulledge	24	Harrisburg		î			Foot broken, pit car	
19	Simon Jodomiski	40	Herrin	1				Finger cut off, machine	
20	Mike Schranko	49	Horrisburg	1				Arm broken, falling prop Finger cut off, machine	
20 21	Joe Cantoni	27	Christopher.	1		4		Arm broken, pit car	
26	Joe Cantoni	32	Harrisburg	î	i	4	5	Finger broken engine	
26	Robert Eubanks	18	Eldorado		1			Ribs broken, pit car Foot broken, machine	ı
	HEILT PICTOR.	35	Untistopher					r ool droken, machine	1

NON-FATAL CASUALTIES, ELEVENTII DISTRICT, JUNE 30, 1913—Continued

Date	Name	e	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost—
		Age		M	Sir	Ch	Ď		Ë
1912									Π
Nov.	27 Wm. Rennels. 29 Jas. Regan. 20 Jas. Regan. 20 Ed. Sisk. 30 Joe Hand. 20 Stanley Miller. 4. Lee Colvier. 4. Charlie Racines. 4. Charlie Racines. 4. Charlie Racines. 4. Charlie Racines. 4. Taul Klaich. 6. H. P. Rend. 7. Roy Hindman. 11. Antonio Yasuca-visk.	30	Benton	1		3	4	Foot broken, falling coal	42
:	29 Jas. Regan	36	W. Frankfort	1		3	4	Hand injured, pit car Body injured, falling slate. Arm broken, pit car Body injured, falling coal Body injured, falling slate. Each broken, mobile slate.	- 60
	29 Ed. Sisk	34	Harrisburg	1 1			1 1	Arm broken nit car	63
	30 Andy Kandrik	32	Harrisburg		· · · i			Body injured, falling coal	51
Dec.	2 Stanley Miller	28	Ledford	1			1	Body injured, falling slate	34
	4 Lee Colvin	52	Christopher	I			;	Foot broken, machine	62
	4 Charlie Racines	18	Harrisburg	1	···i		1	Fingers injured, pit car	30
	4 Paul Klaich	25	Sesser		1			Foot broken, machine. Foot injured, pit car Fingers injured, pit car Body burned, gas explosion Arm broken, falling slate. Arm broken, falling coal	42
	6 H. P. Rend	25	Rend	;	1	····i		Arm broken, falling slate	60
	7 Roy Hindman	27	W. Frankiert	1		1			
	visk	45	Muddy	1		1	2	Back injured, falling slate	. 66
	12 William Kiscell	24	Christopher		1			Foot injured, pit car	67
	13 Jack Solome 14 Pete Meholoski	97	W. Franklort		1 1			East injured, falling state	33
	15 McGinty Fitz-	٦-,	Zoigiti		١,			Back injured, falling slate	30
	15 McGinty Fitz- simmons. 16 C. E. Chester. 19 Tom Cain, Sr. 20 Robert McPhail. 21 Patsy Pizzola. 21 Stanley Clen. 24 Paul Parson. 24 Dave Price. 25 Thos. Monkolisk. 26 Wm. Rieder. 27 Roy Holland. 28 Grandville Gower. 28 Steve Zolick. 30 A. J. Dunbar.	22	Eldorado		1			Leg injured, pit car. Arm broken, pit car. Ribs broken, pit car. Thumb broken, pit car. Foot injured, pit car. Face burned, torch. Hand injured, pit car. Arm injured, falling slate.	. 31
	16 C. E. Chester	21	Carriers Mills	;	1			Pile broken, pit car	76
	20 Robert McPhail	20	Eldorado	1	···i	l'		Thumb broken, pit car	30
	21 Patsy Pizzola	22	Christopher		1			Foot injured, pit car	. 30
	21 Stanley Clen	21	do		1			Face burned, torch	52 33
:	24 Dave Price	33	Eldorado		1			Arm injured, falling slate	40
	26 Thos. Monkolisk	21	Sesser		î			Ankles injured, pit car	40
	26 Wm. Rieder	20	Eldorado	;	1			Body injured, motor	30
	28 Grandville Gower	19	Christopher	1	· · · · i	2	. 0	Toes cut off, motor.	120
	28 Steve Zolick	30	Zeigler		î			Foot injured, pit car	30
1913	30 A. J. Dunbar	21	Ledford		1			Hand mjured, pit car. Arm injured, falling slate. Ankles injured, pit car. Body injured, motor. Hand injured, pit car. Toes cut off, motor. Foot injured, pit car. Body injured, kicked by mule.	32
Jan.	2 Paul Linkhoff	33	Benton	1		2	3	Back broken, falling coal	. *
	2 Ferd Tindall	40	Royalton	Î		4	5	Foot injured, falling coal	120
	3 Walter Rickman	31	Harrisburg	;	1			Leg broken, falling slate	56
	5 Chas. Strekus.	30	do	. 1	;			Body burned, gas explosion	40
	6 Chas. Sharp	28	Ledford		î			Collar bone broken, pit car	49
	6 Chas. Buckley	38	Benton	1		3	4	Collar bone broken, falling bar .	30
	9 Gus Harvenght	24	Christopher	····;	1	· · · · · ·		Body burned gas explosion	150
	13 Verion Fox	28	W. Frankfort		· · · i			Back broken, pit car	138
	14 Frank Snyder	23	Christopher	<u>:</u>	1		;	Ankle injured, pit car	60
	15 Ed. Gullege	39	do Harrisburg	1 1				Collar hone broken, pit car	62
	16 Oliver Ewing	19	Eldorado		i			Leg broken, pit car	82
	18 Tom G. Vizzali	. 29	Christopher	1				Leg burned, hot water	75
	20 Roy Hoisten 24 James Harris	24	Harrisburg	1		2	1	Leg broken, felling coal	. 40
	25 Matt Momber	18	Christopher		î			Leg injured, pit car	. 4
	25 W. S. Johnson	37	Herrin	1		1	2	Collar bone broken, pit car	35
	27 West Klozeny	21	Zoigler	····;	1	···;		Rody injured, powder explosion	. 58 1 60
	27 Jobie Richards	31	Harrisburg	ı		i	2	Leg broken, falling coal	. 56
	27 S. C. Novack	27	Wasson	1		2	5	do	. 120
	28 Fred Enz	18	Carriers Mills	···;	1	···;	1 1	Arm broken, lell down	10
	28 John Pomeron	157	Harrisburg	ii		7	8	Toes injured, falling coal	. 5
	30 John Rictor	40	Buckner	1				Head injured, falling wire	5
Feb.	31 Austin Cullen	25	W. Frankfort		1		1	Body injured, pit car	3:
reo.	5 Mike Colombo	24	Herrin		li			Eve injured, flying coal	4
	5 D. B. Butler	28	Eldorado		î			Foot injured, pit ear Body mjured, kieked by mule Back braken, falling coal Lege broken, falling coal Lege broken, falling coal Lege broken, falling coal Lege broken, falling coal Lege broken, falling coal Lege broken, falling coal Body burned, gas explosion Body burned, gas explosion Body burned, gas explosion Body burned, gas explosion Body burned, gas explosion Back broken, pit car Body burned, gas explosion Back broken, pit car Ankle injured, door Collar bone broken, pit car Lege broken, pit car Lege broken, pit car Lege broken, pit car Lege broken, pit car Lege broken, pit car Collar bone broken, pit car Wrist broken, pit car Wrist broken, pit car Wrist broken, pit car Body injured, powder explosion Lege broken, falling coal Lege broken, falling slate. Toes injured, falling slate. Toes injured, falling slate. Toes injured, falling wre Body injured, falling wre Body injured, falling wre Body injured, bot water Lege injured, bot water Lege injured, powder explosion Lege burned, bot water Leg injured, pit car Body injured, pit car Body injured, pit car Body injured, pit car Body injured, pit car Body injured, pit car Body injured, pit car Body injured, pit car Body injured, gas explosion do.	. 30
	Alex Machiniki	34	Herrin	1			1	Head mjured, falling coal	30
	12 Ottovis Bologni	28	W. Frankfort.	11	· · · i			Leg burned, hot water	4
	12 Gasper Shaffer	. 36	Zeigler		ĺ			Leg injured, pit car	. 60
	14 Wm. Robinson	. 26	Benton	1		2	3	Arm broken, fell down	60
	19 Joe Lawson	24	do	11	1	l 1	l2	Body burned, gas explosion	4:
				1	1 .			1-	1 1
	19 Eugene Fitchwe	. [40	do		1				

# NON-FATAL CASUALTIES, ELEVENTII DISTRICT, JUNE 30, 1913—Concluded

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident	Time lost-
1913									
Feb. 19	Joe Lawsom	24	Eldorado		1			Body burned, gas explosion	1
10	Eugene Eutebner	40	do		1			do	- (
19	Ugo Monietti	23	do	:	1	:		do Finger injured, pit car Leg broken, falling coal	9
20	Loren Webb	22	Royalton	1	;	1	2	Finger mjured, pit car	- 6
21	Andy Doski	42	Coccor	····;	1		••••	Leg broken, falling coal Leg injured, falling coal Hand injured, pit car Body burned, gas explosion. Head injured, pit car. Leg broken, falling coal. Finger injured, machine. Ankle injured, falling coal. Arm broken, falling coal. Arm broken, falling coal. Foot broken, (alling slate. Body injured, falling coal. Wrist injured, falling slate. Body injured, falling slate.	5
29	Tom Dickish	95	do.	1			1	Hand injured, pit car	i
26	Anton Grienik	31	Herrin	· · · i				Rody hurned gas explosion	3
27	Wm. Wonders	26	Eldorado		1			Head injured pit car	1
far. 3	Joe Choills	34	W. Frankfort		î			Leg broken, falling coal	9
4	Jesse Spurgeon	37	do	1		3	4	Finger injured, machine	-
4	Joe Sharkus	33	Dorrisville		1			Ankle injured, falling slate	
4	Joe Jacoboski	27	Royalton		1			Arm broken, falling coal	
5	Eloise Abrasaart	19	Sesser		1			Fingers injured, pit car	- 3
5	Earl Waltz	17	Lediord		1			Foot broken, falling slate	
0	Logon Stoven	10	Ladford		1		;	Wrist injured, falling slate	
								Leg broken, pit car	
8	Andy Seilus	25	Harrisburg	i	,	· · · i		Body injured, falling coal	١,
11	Andy Seilus Earl McDermott	22	Ledford	î		*	ĩ	Collar bone broken, pit car	
12	Earl McDermott Simpson Hall	37	Herrin	î			î	Body injured, gas explosion	
12	Fred Hopkins	36	do	1				do	
13	Simpson Hall. Fred Hopkins. James Peters. George Kincais.	27	Carriers Mills	1		4	5	Shoulder injured, pit car	
13	George Kincais	23	Perk, Ind		1			Ankle injured, pit car	
15	Fred Thompson	146	W. Frankiert			1	- 2	Leg broken, motor	
18	Gilbert Russell	21	Royalton	:	1			Leg cut off, motor Body injured, gas explosion	1
21	Bart Bazzina	35	Christopher	1	• • • •			Body injured, gas explosion	١.
	Joe Bolton			1	• • • •	2 2	0	Body injured, falling slate	1
pr. 3	Joe Carrabellia	91	Herrin	1	;	2	- 3	Arm cut off, falling coal Leg injured, falling coal Fingers cut off, pit car. Fingers injured, pit car. Wrist injured, pit car. Wrist injured, pit car. Ribs broken, falling coal. Finger cut off, drill. Ankle injured, falling prop. Back injured, falling coal. Finger injured, falling coal. Finger injured, cutteh lever Body injured, pit car. Foot injured, falling coal.	
10	John Susocki	17	W Fronkfort		1			Fingers out off pit cor	
10	E Ragland	196	Soccor		1			Fingers injured nit car	
10	Frank Franland	20	do		î			Wrist injured, pit car	١:
îĭ	Jno. Prusasick	51	. do	1		2	3	Ribs broken, falling coal	
14	Brewer Simpkins		Christopher	1		6	7	Finger cut off, drill	
21	John Eke	29	Eldorado	1		3	4	Ankle injured, falling prop	
24	Tom Babet	26	Hanaford		1			Back injured, falling coal	
28	Sam Henderson	29	Harrisburg	1		3	4	Toes broken, falling coal	
. 29	Jessie Mercer	20	Christopher	:	1			Finger injured, falling rail	
lay 1	Victor Allais	29		1			1	Hand injured, clutch lever	
1.1	E. Dantels	28	Harrisburg	1	;	1	- 2	Foot injured, falling coal	١.
14	Louis Fugata	20	Horrichurg	1	1			Leg broken, falling slate	
14	Louis Fugate	48	Eldorado	ĺî		5	6	Body burned, gas explosion	١.
14	Sam Jenkins	24	do		1			do	
20	John Sererins Geo. Karoski	31	Christopher.	1				Dodg injured nit cor	
20	Geo. Karoski	21	Harrisburg	î			1	Foot injured, pick	
20	John George	28	Sesser		1			Leg broken, falling coal	:
27	William Floyd	19	do		1			Ribs broken, pit car	
27	Gus Schrier	46	do	1			1	Arm broken, pit car	
une 6	Amos Bixler	21	Ledford		1			Body injured, pick. Leg broken, falling coal Ribs broken, pit car Arm broken, pit car Body injured, pit car.	
				-		166	_		
	Total	1					250		

<sup>\*</sup> Not returned to work.

Total number injured Number not returned July 1, 1913		Total time lost by men returned, days10, 698 Average days lost
Number returned to work	186	

RECAPITULATION OF NON-FATAL ACCIDENTS, ELEVENTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
Benton. Buckner Garriers Mills. Christopher. Cutler. Derk, Ind Dorrisville. Eldorado. Grayson. Hanaford. Hanaford. Harrisburg. Herrin. Redford. Redford. Royalton. Sesser. Wasson. West Frankfort Zeigler	11 23 1 1 3 24 2 2 33 10 9 4 1 11 16 2 18	Blacksmith Cagers Car repairer Coupler Drivers Electricians Fireman Laborers Loaders Machine helpers Machine runners Mechanie Mine examiner Motormen Shot firers Spraggers Timbermen Trackmen Trappers Trip riders	2 1 1 42 2 1 13 19 8 21 1 51 2 3 4 4 4 4	Cage Clutch lever. Door Drill Engine Falling bar Falling coal. Falling rock. Falling state. Falling state. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Falling wire. Flying coal. Flying coal. Flying coal. Flying coal. Flying wire. Flying wire. Flying wire. Flying wire. Flying wire. Flying wire. Flying coal. Flying coa	1 1 1 1 33 2 2 21 2 1 1 3 1 18 2	Bell & Zollar. Benton. Big Creek. Carroll & Franklin Co Christopher. Dering. Eldorado. Franklin C. & C. Hart-Williams O'Gara. Ohio Valley. Rend, W. P. Saline Co. Southern Illinois United C. M. Wasson. Zeigler District.	4 2 1
Total	200		200		200		200

RECAPITULATION OF NON-FATAL CASUALTIES, NATURE OF INJURIES, CON-JUGAL RELATIONS AND TIME LOST, ELEVENTH DISTRICT, JUNE 30, 1913

Nature of injuries		ied		Iren	Dependents	Time lo	Percent- age of	
	Number	Married	Single	Children	Depe	Total	Average	injuries
Ankles injured. Arms broken. Arms cut off. Arms injured. Backs injured. Backs injured. Backs injured. Bodies bured. Eye destroyed. Eye injured. Feet broken. Feet injured. Fied injured. Fingers broken. Fingers cut off. Fingers injured. Hands injured. Hands injured. Legs broken. Leg cut off. Bibs broken. Shoulders injured. Shoulders injured. Toes broken. Toes cut off. Toes injured. Toes injured. Toes injured. Toes injured. Toes injured. Toes injured. Toes injured. Toes injured. Toes injured. Wrist broken.	9 9 14 2 2 1 1 2 2 7 8 8 1 1 5 5 12 4 4 4 4 12 2 8 1 1 17 5 5 2 2 1 1 3 3	2 7 1 1 2 7 7 1 1 8 5 1 1 2 4 4 4 4 4 6 12 10 3 1 1 2 2 2 2 2	77 11 11 44 100 99 33 88 11 11 11 77 22 11	3 11 7 8 4 4 5 5 21 21 10 10 11	6 9 3 3 6 19 277 10 1 1 15 10 9 8 8 8 3 3 16 5 6 6 12 4 4	421 705 180 40 40 138 334 1,104 1,204 30 0 248 483 3186 210 558 349 340 80 80 80 120 875 201 168 88 80 84 84 83 84 84 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	46. 8 54. 2 90. 0 40. 0 138. 0 138. 0 48. 2 48. 8 30. 0 49. 6 43. 9 46. 5 52. 0 93. 3 90. 0 54. 7 50. 3 93. 3 94. 0 94. 0 94. 0 95. 8 96. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97. 8 97.	4.50 7.00 1.00 2.00 3.00 3.50 13.50 4.00 5.50 2.00 2.00 4.00 4.50 3.50 4.50 6.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0
Total	200	102	98	166	250	10,698	57. 52	100.00

it is	perujuI		11
Acci- dent	БэША	000001 00000	25
nined	Ву тасћіпе	616,531 528,546 548,546 648,244 649,244 331,473 332,307 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,633 310,63	4, 973, 113
Tons mined	By hand	78, 631 2, 386 2, 164 71, 802 57, 930 6, 500	259, 413
ses	TeteT	510 424 585 585 585 565 375 454 463 567 297 297 213 213 213 88	5, 314
Employees	-mə sthets em- ployed	510 510 5178 5178 5178 5178 5178 5178 5178 5178	8,943
Ā	-mun 928797 A STORIM TO TOOL	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	371
-Baedo	Days of active	231 245 245 245 255 255 267 190 190 189 160 173	508
	Kegs of powder	*11.8 125 *1.4.951 *1.4.951 *1.4.951 *1.4.951 *1.4.951 *1.4.951 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.952 *1.4.	*600, 295 17, 935
ion of ut	Other pur-	25, 500 27, 710 28, 650 28, 650 13, 650 13, 240 14, 636 11, 636 11, 636 11, 636 11, 636 11, 636 11, 636 11, 636 11, 636 12, 725 13, 88, 775 13, 88, 775 14, 725 15, 88, 775 17, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 775 18, 88, 88, 88, 88, 88, 88, 88, 88, 88,	189,078
Disposition of output	Tons loaded to sats no anomqids	569, 821 572, 587 572, 619 572, 619 572, 619 573, 767 573, 767 573, 767 574 575 575 575 575 575 575 575 575 57	, 043, 448
15	IstoT	616, 531 608, 117 508, 117 508, 117 508, 117 508, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509, 119 509	, 232, 526 5, 043, 448
ines in to	Seberg redto	473, 058, 424, 375, 424, 375, 424, 377, 424, 377, 424, 377, 424, 424, 424, 424, 424, 424, 434, 647, 434, 647, 434, 647, 434, 647, 434, 647, 434, 647, 434, 647, 434, 647, 434, 647, 434, 647, 647, 434, 647, 647, 647, 647, 647, 647, 647, 64	, 723, 759 5,
Output of mines in tons	rumb	142, 451 1139, 319 1125, 691 1125, 691 1125, 691 113, 692 113, 689 113, 689 113, 689 113, 689 113, 689	372, 558 1, 136, 209 3, 723,
пО	пил эпіМ	1, 019 11, 379 11, 379 14, 113 14, 113 21, 679 12, 679 1, 129 1,	372, 558 1
	Postoffice address of the mines	W. Frankfort Christopher Christopher Sesen Benton do do Royalton Buckner Rend Herrin C.Co. Hanafort O. H. W. Frankfort O. I. W. Frankfort O. I. W. Frankfort O. I. W. Frankfort O. I. W. Frankfort O. I. W. Frankfort O. I. W. Frankfort O. I. W. Frankfort O. I. W. Frankfort O. I. Christopher.	
Name of operator		ES	Total—16 mines

Mines reported for 1912, 16. New Mines, 1. A bandoned mines, 1. Mines in 1913, 16. \* Pounds permissible explosives.

# GALLATIN COUNTY, ELEVENTH DISTRICT, 1913

	:		:	<u> </u>
21, 960 8, 102	8, 102			8, 102
38, 677 21, 960	60, 637	3,700 2,985 1,160 880 635	9,360	69, 997
47 53 32	132	∞ 10 co 10 co	55	154
13	55	° 1 − 3	9	61
56	11	104010001	16	93
212 103 83	133	9122 190 190 190 190	141	138
1, 139 1, 160 150	2,449	128 118 60 120 23	449	2,898
4, 827 1, 050	5,938	3, 700 1, 160 880 635	9,360	15, 298
38, 616 17, 133 7, 052	62, 801	3, 700 2, 985 1, 160 880 635		62,801
38, 677 21, 960 8, 102	68, 739	3, 700 2, 985 1, 160 880 635	9,360	78,099
12, 680 10, 955 2, 367	26,002	500 4 450 280 65	1,695	27,697
25, 157 5, 682 4, 735	35, 574	3, 200 7, 525 760 600 570	7, 665	43, 239
840 5, 323 1, 000	7, 163			7, 163
Equality		Equality		
Hickory Hill Coal Co.   Equality   2 Gallatin C. & C. Co., No. 1   do	Total.	W. R. Chim.  2Dempsey & Wather Bros.  2Dempsey & Wather Bros.  3Dempsey & Wather Bros.  3Dempsey & Wather Bros.  3Dempsey & Wather Bros.  4Dempsey & Wather Bros.  4Dempsey & Wather Bros.  4Dempsey & Wather Bros.  5Dempsey & Wather Bros.  6Dempsey	Total	Total—8 mines

Mines reported for 1912, 10. New mines, 1. Abandoned mines, 3. Mines in 1913, 8.

SALINE COUNTY, ELEVENTH DISTRICT, 1913

027-266969	04040000	8
	.03	16
246 246 246 246 246 246	268, 006 267, 486 265, 664 1124, 656 1116, 634 106, 694	682
250 250 250 250 250 250 250 250 250 250	265, 267, 265, 265, 121, 121, 106,	4, 221,
1,120	331	, 531
		3 276,
398 349 384 384 384 384 384 384 384 384 384 384	222 222 222 223 223 242 253 253 253 253 253 253 253 253 253 25	5, 408
398 539 384 384 457 433 105	355 354 354 354 354 354 354 354 354 354	5,060
	30	348
22222222222222222222222222222222222222		202
19.19.99.99.99.99.99.99.99.99.99.99.99.9	1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1, 302 1,	52, 447
2,5 % 215 10,536 36,4,600 13,234 13,234 13,234	15, 210 5, 470 5, 375 6, 375 4, 533 6, 302 8, 000	149, 439
	000 000 000 000 000 000 000 000	,348,774
280,73,44,4 280,73,3,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	262,2 262,2 262,2 1111,1 6,0,0	77
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255 255 257 277 277 277 277	14,050,000,000,000,000,000,000,000,000,00	4, 498,
273, 560 1183, 518 375, 427 1174, 718 92, 098 98, 491	48, 065 90, 514 107, 327 37, 644 53, 806 6, 000	832, 892
793 039 204 204 1762 474 355	786 918 936 933 757 757	856 1,
219, 221, 221, 221, 221, 221, 221, 221,		031,
711 711 346 709 976 8838 486	155 054 401 331 079 554 900	465 2,
	8,5,0,2,0,1,5,2,0,	633,
Ledford Harrisburg do Wasson Harrisburg Eldorado Ledford	Harrisburg Carriers Mills. Harrisburg Harrisburg Eldorado Carriers Mills. Eldorado Galatía	
Ledford Harrisburgdo Wasson Harrisburg. Eldorado Eldorado	Harrisburg. Carriers Mills Harrisburg. Eldorado Harrisburg. Eldorado Carriers Mills Eldorado Gardatia	
Har w ded	Harris Carris Harris Eldor Harris Carris Galati	i
	No. 4 No. 15 No. 15 No. 1 No. 12 No. 8 No. 8 No. 7 No. 7 Coal Co., No. 1	
20.00	ž	
Co., No. 2. Co., No. 2. Co., No. 3. Co., No. 3. No. 1. No. 1. No. 10. No. 14.	No. 15 No. 15 No. 12 No. 12 No. 7 No. 11 Coal Co., 1	
CO. CO. N. N. N. N. N. N. N. N. N. N. N. N. N.		Fotal
SHIPPING Coal Co., No. Coal Co., No. Coal Co., No. Coal Co., No. Coal Co., No. Coal Co., No. Coal Co., No. Coal Co., No. Coal Co., No. Coal Co., No. Coal Co., No. Coal Co., No. Co., No. Co., M. Co., M. Co.	Gara Coal Co., Gara Coal Co., Gara Coal Co., g Creek Col. Co g Creek Col. Co. Gara Coal Co., Gara Coal Co., Gara Coal Co.,	
60000000000000000000000000000000000000	Gara Coal Gara Coal Gara Coal 7 Creek Co Gara Coal Gara Coal Gara Coal Gara Coal	tal
Saline Co. Cool Co., No. 2.  O'Gara Cool Co., No. 9.  O'Gara Cool Co., No. 9.  Wasson Cool Co., No. 1.  O'Gara Cool Co., No. 1.  O'Gara Cool Co., No. 1.  O'Gara Cool Co., No. 10.  Cofara Cool Co., No. 10.  Eldorado C. M. Co., No. 14.	O'Gara Coal Co O'Gara Coal Co	$T_0$
20004200E	00000000000000000000000000000000000000	

# SALINE COUNTY, ELEVENTH DISTRICT, 1913—Concluded

	no m/=		
Acci- dents	porujuI	<u> </u>	1689
√ g	Killed		
Tons mined	ву тасћіпе	156	297, 310 4, 222, 626
Tons	By hand	10,000 4,7000 1,194 1,194 1,194 1,194 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,00	- 11
sees	fetoT	&&&00000000401	5, 447
Empolyees	All others em-	216 11 2	5,069
田	A Verage num- stanim lo 19d	04000-0000-	31 85 31 85
opera	Days of active		12
pəsn 1	Wegs of powde for blasting o	2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 ×	746
tion of	Other pur-	10,000 10,000 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,194 1,19	21,723
Disposition of output	bebeel enoT tol ere no tremqirle		44, 532 4, 519, 936 4, 348, 774 171, 162
18	IntoT		21, 723
Output of mines in tons	Seberg redto		44, 532
tput of m	dmnJ		639, 734 2, 042, 607
On	Mine run		639, 734
	Postoffice address of the mines	Carriers Mills. Harrisburg Carriers Mills. Equality. Equality. Mitchellyille. Equality. Carriers Mils. Equality Carriers Mils.	
	Name of operator	W. Job Job Mag Mag Jama	Total—28 mines.
	митрет	120242321	

Mines reported for 1912, 30. New mines, 3. Abandoned mines, 5. Mines in 1913, 28.

WHITE COUNTY, ELEVENTH DISTRICT, 1913

946
19, 246
59
24
32
. 155 126 35
888 6
9,358
19, 246
908
6, 241
6, 053
Norris City
SHIPPING MINES Norris City Coal Co

Mines reported for 1912, 1. Mines in 1913, 1.

## COAL IN ILLINOIS

# RECAPITULATION BY COUNTIES, ELEVENTH DISTRICT, 1913

	Franklin	Gallatin	Saline	White	Total
SHIPPING MINES Number of mines	16	3	17	1	37
Mine run Lump Egg	372, 558 1, 136, 209 977, 815	7, 163 35, 574 2, 187	633, 465 2, 031, 856 385, 862	6, 241	1, 019, 239 3, 209, 880 1, 365, 864
Nut Pea. Slack	837, 256 1, 615, 785 292, 903	1, 164 21, 943 708	1, 256, 371 44, 532	3,710	986, 983 2, 897, 809 338, 949
Total	5, 232, 526	68, 739	4, 498, 213		
Loaded on cars for shipment. Other purposes. Kegs of powder used blasting coal. Days of active operation. Employees under ground—	5, 043, 448 189, 078 17, 935 209	62, 801 5, 938 2, 449 133	4, 348, 774 149, 439 52, 447 207	9, 358 9, 888 155 126	9, 464, 381 354, 343 72, 986 199
Miners. Others. Boys. Employees above ground.	371 4, 384 77 482	77 39 2 14	348 4, 592 60 408		9, 030 139 913
Total Tons mined by hand Tons mined by machine Number of machines in use.	263	132 60, 637 8, 102 3	157	19, 246	
Number of motors in use	81 25 111		89		115 41 200
From solid—tons. Undercut—tons. Both methods—tons.	3,831,945	60, 637 8, 102	157, 331 4, 068, 370 272, 512	19, 246	217, 968 7, 927, 663 1, 673, 093
Number of mines		5	11		16
Mine run. Lump. Other grades.		7, 665 1, 695	10, 751		6, 269 18, 416 6, 398
Total. Kegs of powder used blasting coal.		9, 360 449	21, 723 746		31, 083 1, 195
Days of active operation.  Number of employees.  Tons mined by hand.		141 22 9, 360	117 39 20, 779		125 61 30, 139
Tons mined by machine			944		944

NOTE—In Franklin County 600,295 pounds of permissible explosives were used in blasting coal. Whole number of mines reported for 1912, 57. Number of new mines opened during year, 5. Number of mines abandoned during the year, 9. Whole number of mines reported for 1913, 53.

# TWELFTH INSPECTION DISTRICT—1913

Counties-Johnson, Williamson. J. W. Fairbairn, Inspector, Marion

Hon. Martin Bolt, Chief Clerk, State Mining Board, Springfield.

SIR: Complying with section 5 of the general mining law of Illinois, I submit herewith the annual report of the coal producing counties of Johnson and Williamson:

## SUMMARY OF THE ITEMS SHOWN IN THE REPORT

Number of counties producing coal	$^{2}$
Number of shipping mines	5
Number of local mines	
Number of new or re-opened mines	6
Number of closed or abandoned mines	7
Number of miners	$^4$
Others underground, men	5
Boys underground	4
Boys above ground	3
Others above ground	1
Total number of employees	7
Total tons of coal produced	4
Days of active operation, all mines	$^2$
Kegs of powder used for blasting coal	$^{2}$
Tons of coal shipped	3
Tons supplied to locomotives	0
Tons sold to local trade	$^{2}$
Tons consumed and wasted at mines	9
Number of fatal accidents	3
Number of non-fatal accidents 6	6
Number of employees to each fatal accident	0
Number of employees to each non-fatal accident	
Tons of coal produced to each fatal accident	6
Tons of coal produced to each non-fatal accident 116,82	1
Ratio of fatal accidents per 1,000 employees	5

The following table gives the total tonnage, by counties, for the years 1912 and 1913, with increase or decrease:

Counties	Total outpu	t—tons	Increase	Decrease	
	1912	1913			
Johnson. Williamson.	3, 871 7, 086, 554	1,084 7,709,110	622, 556	2,78	
Total	7, 090, 425	7, 710, 194	622, 556 619, 769	2,78	

### NEW MINES

The consolidated Coal Company of St. Louis has re-opened the Lake Creek Mine at Johnston City, which was formerly owned by the Big Muddy Consolidated Coal Company.

The following mines are classed as new mines this year because they were not reported in operation last year:

Brinckley & Miles, Marion; J. C. McNeil, T. E. Lewis, Carterville; W. E. Connett, Crab Orchard, and H. P. Crain, Crainville.

### ABANDONED MINES

Tyler & Heaton, New Burnsides; Watson Coal Co. No. 1, Herrin; Robert Dick Coal Co., Cambria; Charles Swan, L. Bradly, and M. Shaw, Crab Orchard, are not reported this year. J. S. McNeil's Mine was changed to a shipping mine and is included in the abandoned locals.

### CHANGE OF NAME

The mines reported in 1912 as John Hampton, Reese & Taylor, John A. Young, Carlisle Coal Co., Motsinger & Carter, and Black Diamond Coal Co., are reported in 1913 as James Horn, Henry Reese, Charlie Young, J. W. Stalcup, Carter & Simmis, and Rankin & Scott, respectively.

### CYCLONE

A cyclone on the evening of March 24, 1913, demolished the brick boiler-house of the Chicago and Big Muddy Coal and Coke Company, near Marion. The smoke stacks were blown down and considerable damage done to adjacent mine buildings and dwellings. The same storm blew down the stacks at the Illinois Hocking Washed Coal Company's Mine and unroofed the washer building.

### MINE FIRES

The repair shops at the "A" Mine of the Chicago and Carterville Coal Co., Herrin, burned down in April. Efficient fire-fighting facilities prevented a very serious spreading of the flames.

About 6:00 P.M. May 22, 1913, the hoisting engineer at the mine of the Illinois Hocking Washed Coal Company discovered smoke coming out of the main shaft, which was the upcast at that time. He notified the mine superintendent by telephone that there was a fire in the mine. Upon the arrival of the superintendent and mine manager they discovered that the fire was near the bottom of the main shaft. Being unable to descend the hoisting shaft, on account of the heat and smoke, the superintendent and mine manager went down the escapement shaft. Believing it advisable to save the hoisting shaft and tipple, which were in immediate danger, they opened a door in the passageway between the two shafts and then came on top and reversed the fan, thus short-circuiting the air and making the hoisting shaft the downcast. Learning that there were two men in the mine, volunteers went down the main shaft on the cage. At a distance of about 15 feet from the bottom they were obliged to stop on account of the intense heat. From this position they began fighting the fire, which was beginning to ignite the timbers at the bottom of the shaft. A good supply of water was furnished from the surface through a line of hose. While they were thus engaged the mine manager of the Johnston City Coal Company arrived with breathing apparatus belonging to that company. Using this apparatus, a few feet nearer approach to the bottom of the shaft, than was possible in the previous effort. was made. The arrival of Superintendent Duncan of the Mine Rescue Station, at Benton, with his assistants and equipment, supplied a much needed reinforcement to the limited number of qualified men and scanty equipment.

The work underground was interrupted, before midnight, by the burning of the fanhouse and timbering in the air shaft. After this fire had ceased to be dangerous, work underground was resumed and two lines of hose being now available, better progress was possible.

Early in the morning of the 23d, being able to get up the main east entry for a short distance, a car of dull machine bitts was discovered, showing that the two night men, whose duties were to distribute powder and gather up the dull bits, had finished their work on the east side and in all

probability would be found on the west side.

About 1:30 P.M., the main west was made available for exploration and a party immediately entered. At 1:50 P.M., the two night men, John Duncan and Ed. Duncan, brothers, were found in the sixth north west, about 60 feet from the main west, and 2,000 feet from the main shaft. Acting president of the State Mining Board, Evan D. John, and Superintendent Duncan of the Mine Rescue Station at Benton, were the first to reach the imprisoned men, and found them lying side by side near the center of the entry. The older of the two brothers, John, was apparently dead, but the younger mau was still alive. A pulmotor was brought from the surface and artificial respiration started. The younger man quickly revived under the action of the pulmotor, and he, with the body of his brother, was brought to the surface. An effort was made to resuscitate the older man, by means of the pulmotor, but it proved unavailing.

Within the next two days, all of the fire was extinguished, except in two old rooms near the air shaft. These rooms were partly caved, and although a stream of water was kept constantly playing on these falls for

several days, the fire continued to smolder.

The fire, which traversed about 800 feet of passageways, is thought to have originated in a small shanty, near the shaft bottom, wherein a few men were accustomed to change their clothes.

### IMPROVEMENTS

The Big Muddy Coal and Iron Company has installed a new boiler plant at No. 7 Mine. The building is 42 feet by 72 feet, combination steel and tile construction, having at present three 350 H.P. vertical water tube boilers, with chain grate stokers.

The Chicago & Carterville Coal Co., the Pond Creek Coal Co., and the Chicago & Big Muddy Coal and Coke Co., have increased their boiler capacity

by the installation of new units.

The Peabody Coal Company has commenced the erection of a rescreening plant at No. 3 Mine.

The West Virginia Coal Company has installed a new fan.

The Madison Coal Corporation has completed the erection of the new ventilating plant mentioned in the report of last year. A marked increase in the use of steel and concrete around the shaft bottom is noticeable at a number of mines in the district.

### FATAL ACCIDENTS

July 5, 1912, William Germann, loader, aged 30 years, married, was killed by a fall of slate, in the mine of the West Virginia Coal Co., Marion. He leaves a widow and one child.

July 16, 1912, John Bradley, trapper, aged 18 years, single, employed in Peabody Coal Company's Mine No. 3, Marion, was killed by being caught between the rib and the trap door, which had been struck by a passing trip of cars.

July 17, 1912, Pete Ruatti, miner, aged 37 years, married, was killed by a fall of slate at the Big Muddy Fuel Company's Mine, Johnston City. He leaves a widow and one child.

August 11, 1912, Jack Morris, machine helper, aged 38 years, married, died of injuries received two days before, from a fall of slate in the Johnston City Coal Company's Mine. He leaves a widow and three children.

August 23, 1912, Mike Wansky, timberman, aged 50 years, single, died of injuries received July 16, 1912, while being hoisted out of the escapement shaft of the Williamson County Coal Company's Mine, Johnston City.

September 27, 1912, Andrew Frazier, trapper, aged 17 years, single, died of injuries received the previous day, when he fell in front of a moving car in the Chicago & Big Muddy Coal and Coke Company's Mine, Marion.

October 1, 1912, Joe Povaloski, driver, aged 21 years, single, was killed by being knocked off the cage, while being hoisted out of the Western Coal

and Mining Company's Mine, Bush.
October 19, 1912, Will Duncan, driver, aged 38 years, single, died of
injuries received October 8, when he fell under a loaded car at No. 2 Mine
of the W. P. Rend Coal and Coke Co., Herrin. He leaves a mother who was

dependent upon him. October 26, 1912, Charles Stedka, miner, aged 38 years, married, was killed by a shot, which he had just lighted, in the Oak Ridge Mine of the Southern Illinois Coal and Coke Co., Johnston City. He leaves a widow and

two children. November 20, 1913, Mike Genovich, timberman, aged 45 years, married, employed at "B" Mine of the Chicago & Carterville Coal Co., died from injuries received November 20, 1912, by a fall of slate. He leaves a widow and two children.

December 27, 1912, Sam Mitchell, miner, aged 26 years, single, was killed by falling coal and slate at the Williamson County Coal Company's Mine, Johnston City.

December 30, 1912, I. M. Beattie, miner, aged 42 years, married, employed by the Western Coal & Mining Company, Bush, died from injuries received the previous day by being crushed between the rib and a trip of loads while he was attempting to cross from one side to the other. He leaves a widow

and three children.
February 3, 1913, Richard Russell, miner, aged 28 years, married, was killed by a fall of slate in No. 3 Mine of the Peabody Coal Company, Marion.

He leaves a widow.
February 8, 1913, John W. Ward, miner, aged 53 years, married, employed by the Carterville & Big Muddy Coal Company, Cambria, was killed by a fall of slate. He leaves a widow and five children.

February 20, 1913, Steve Watsick, miner, aged 53 years, employed by the Taylor Coal Company, at No. 2 Mine. Herrin, was killed by being struck by a loaded car, which had become detached from a motor trip. He leaves a widow and six children.

March 3, 1913, Luke Bateman, track layer, aged 36 years, married, employed by the Carterville & Big Muddy Coal Company, Cambria, was killed by being struck by a loaded car, which had become detached from a motor trip. He leaves a widow and three children.

March 15, 1913, James Morgan, shot-firer, aged 29 years, married, employed by the Carterville & Big Muddy Coal Company, Cambria, was killed by a shot blowing through pillar between two entries. He leaves a widow and two children.

March 20, 1913, George W. Briscoe, miner, aged 25 years, married, employed by the Big Muddy Fuel Company, Johnston City, was killed by a fall of slate in his working place. He leaves a widow.

April 2, 1913, Charles Jaque, miner, aged 44 years, married, employed by the Williamson County Coal Company, Johnston City, was killed by a fall of slate at the face of his room. He leaves a widow and four children.

April 9, 1913, Tyson Hodgson, laborer, aged 25 years, single, employed by the Madison Coal Corporation at No. 8 Mine, Dewmaine, was killed by getting caught on a revolving wheel.

May 23, 1913, John Duncan, laborer, aged 40 years, single, employed by the Illinois Hocking Washed Coal Company, Marion, died from breathing noxious gases while imprisoned in the mine by a fire near the bottom of the shaft.

June 4, 1913, Ralph Newton, driver, aged 19 years, married, employed at the "A" Mine of the Chicago & Carterville Coal Company, Herrin, was

killed by being crushed between loaded car and the rib when another trip ran into his. He leaves a widow.

June 28, 1913, Thomas M. Hubbard, cager, aged 47 years, married, employed at the McClintock Mine, Johnston City, died from injuries received two days previous when he was caught between a loaded car and a prop. He leaves a widow and four children.

Respectfully submitted.

J. W. Fairbairn.

State Inspector of Mines, Twelfth District, Marion, Ill.

# FATAL CASUALTIES, TWELFTH DISTRICT, JUNE 30, 1912

Date	Name	Age	Occupation	Residence	Married	Single	Widow	Children	Dependents	Cause of death
1912 July 5 16 11 Aug. 11 Sept. 27 Oct. 11 19 26 Nov. 20 Dec. 27 1913 Feb. 3 8 20 Mar. 3 20 Apr. 2 28	Wm. Germann John Bradley Pete Ruatti Jack Morris Mike Wansky Andrew Frazier Joe Povaloski Will Duncan Charles Stedka Mike Genovich Sam Mitchell I. M. Beattie Richard Russell John W. Ward Steve Watsick Luke Bateman James Morgan Geo. W. Briscoe Charles Jaque Tyson Hodgson John Duncan Ralph Newton Thos. M. Huubard Total	28 53 53 29 25 44 25 40 19	.do	Marion Cambria Herrin Cambria .do Johnston City .do Carterville Marion Herrin Johnston City	11 11 11 11 11 11 11 11 11 11 11 11 11	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 6 3 2 4	1 2 4 4 3 1 5 	Falling slatedodo Pit cardo Blown out charge Falling slatedodo Wheel Asphyxiation Pit car Pit car

# RECAPITULATION OF FATAL CASUALTIES, TWELFTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliery	No.
BushCambriaCartervilleHerrinHurstHurstJohnston CityMarion.	1 3 1 4 1 8 5	Cager	3 2 1 1 9 1 2	Asphysiation Blown out charge. Cage Falling state. Fell off cage Pit care. Short explosion. Wheel.	1 9 1	Big Muddy C. & I. Carterville & Big Muddy. Chicago & Big Muddy. Chicago & Big Muddy. Chicago & Carterville. Illinois Hocking. Johnston City. Madison Corp. Peshody. Rend, W. P. Standard Col. Southern Illinois. Taylor Western. Western. Western.	
Total	23		23		23		2

# NON-FATAL CASUALTIES, TWELFTH DISTRICT, JUNE 30, 1913

Date	Name	Age	Residence	Married	Single	Children	Dependents	Character of injury and cause of accident
1912								
uly 6	Wm. McGluckie	45	Marion	1		2	3	Eye injured, falling iron
16	Ollie Gosnell	53	Morion	1 1	١٠٠	····i		Leg broken, falling coal Shoulder injured, pit car
18	Frank Tutino Steve Kowalski	22	Marion Bush	^	i	1	-	Leg broken falling coal
24	B L Struck	133	Lightston City	1 1	1	2	3	Leg broken, falling coal Leg broken, falling slate
29	Frank Ingleby	51	Herrin	١	1	···· <u>·</u>		Foot broken, falling timber
ug. 2	J. W. Ames	65	Marion	1	l-:	2	3	Body injured, falling coal
2	Frank Ingleby J. W. Ames Harry Miller Chas. Marshall	23	Clifford	-:	1	····ż	····	Finger broken, falling pipe
э	Chas. Marshan	20	Mai 1011	1	١	-	"	Arm broken, coal falling down shaft
13	Thos, Tolliver	51	Dewmaine	1	١		1	Arms injured, falling slate
20	W. S. Coleman	64	do	1		2	3	Toes cut off, pit car
23	Herman Rock	26	Johnston City		1			Foot broken, pit car
24	Roy Cochran Robert Brush	10	Clifford Marion	· ;	1	5		Ankle broken, railroad car
pt. 3	Wm. Knight	38	do	1	i		٠,	Ankle injured, fell down
5	Urgh Burja	19	Herrin	I	1			Collar bone broken, mule
13	Urgh Burja Chas. Hill	40	Marion	ĺ		1	2	Collar bone broken, falling slate
13	H. Thornton	36	do	1	.:	3	4	do Leg broken, pit cars Leg broken, pit cars Head injured, falling coal
ct. 2	Jas. S. Goldsworthy . Elmer Williams	99	Clifford Whiteash Clifford	٠٠	1		2	Leg broken, pit cars
4	Antonio Butterio	35	Clifford	i		···i	ĺi	Head injured falling coal
7	Wm. Duncan	37	Rendville		1	1		Collar bone broken, bit car
18	Chas. Hendrickson Jas. Bridgett	26	Rendville Johnston City	1		2	3	Finger cut off, railroad car
21	Jas. Bridgett	26	Cambria	١	1	4	:	Body injured, pit carBody injured, falling coal
24	Frank Ward	30	Marion	1		5	6	Ribs broken, falling coal
27	John Armstrong Bert Grace	30	Marion	Ιî			4	Ankle injured, struck rail
ov. 4	Arch Smith	22	Herrin	l.î	i			Collar bone broken, mule
11	Robt. Hewlett	23	do	1		2	3	Body burned, gas explosion Hand injured, railroad car
18	Walter Newell	26	do	1		2	3	Hand injured, railroad car
19	John Romeo Joseph Marlow	35	Marion  Herrin  .do  .do  .do  .do  .do  .do  .do  .d	1	i			Body burned, gas explosion Hand injured, falling coal Foot injured, pit car
22	John Huntley	20	Johnston City	١	1			Foot injured nit car
22	John Huntley Judge Darby Jno. Weir	26	Clifford	i		3	4	Finger broken, falling timber
22	Jno. Weir	56	Herrin	1		5	4	
30	John V. Thompson	50	do	1	i	3	2	Body miured, shot explosion
ec. 4	Peter Clair	50	Iohnston City	·i	1	3	3	Fingers injured, tailchain
13	Frank Gieretti	38	Herrin	i			1	Leg broken falling slate
17	P. J. Haverty	45	Bush		i		í	Body injured, falling slate
19	Earl Linton	19	Herrin Cambria		1			Leg broken, pit car
20	John V. Thompson Joe Jones Peter Clair Frank Gieretti P. J. Haverty Earl Linton John Ellison	31	Cambria	1	i		1	Hand injured, pit car Leg broken, falling slate Body injured, falling slate Leg broken, pit car Body burned, shot explosion
1913	Wm. Lorman	23	нентш					Arm broken, mule
n. 7	Jas. White	26	Dewmaine	١	1			Shoulder broken, pit car
18	McKinley Beasley	21	Carterville	1				Shoulder broken, pit car Ankle broken, pit car
18	Roy Reno	16	Bush	٠;	1	6		Foot broken, pit car
30	Jas. White McKinley Beasley Roy Reno Jos. D. Tayborne John Campbell Jake Prozinzno R. P. Phillips Fleety Beltz Harvil Smothers Carmi Mevno.	37	Dewmaine	1	i	6	7	Rike broken, pit car Foot broken, pit car Ribs broken, mule Leg injured, pit car Leg injured, falling slate Leg broken, falling slate
eb. 10	Jake Prozinzno .	34	Whiteash		ĺi			Leg injured, falling slate.
14	R. P. Phillips	39	Dewmaine	i	l.:		···i	Leg broken, falling slate
21	Fleety Beltz	20	Fordville	١	1			Leg mured, pit cars
ar. 1	Harvil Smothers	20	Carterville		1			Head injured, pit cars Body injured, falling coal
10	Carmi Meyno.  Marion Peterson  Clem Whitson  Albert Ross	29	Campria	ŀ.	1	2		Body injured, falling coal Foot broken, pit car Finger injured, pit car Hand injured, pit car
11	Clem Whitson	30	Johnston City.	li	::	_	i	Finger injured, pit car
13	Albert Ross	23	Carterville	ī			2	Hand injured, pit car
14	Roy Williams	24	Clifford	١	1			Hand injured, pit car Leg injured, pit car Leg broken, pit car
24	Corum Beavers	34	Carterville	1	-:	1	2	Leg broken, pit car
pr. 9	Jeff Watson	38	do do	i	1	3	1	Foot broken, pit car. Leg broken, falling coal. Body injured, fell from coal chute
21	Douglas Dietz	37	Clifford	î		7	8	Body injured, fell from coal chute
23	Joe Čhinski	22	Clifford		i			Body burned, gas explosion  Back injured, fell down  Body injured, cage
ay 2	Paul Kislesky	54	Herrin	1		3	4	Back injured, fell down
12	Lura Jones	31	Cuntord	٠;	1	····i	···· <sub>2</sub>	Body injured, cage
21	Albert Ross. Roy Williams Chas. McFadden. Corum Beavers. Jeff Watson. Douglas Dietz Joe Chinski. Paul Kislesky Eura Jones. John McFadden Adolph Bazue.	33	Johnston City	1	٠.	3	2	Pelvis bone broken, pit car Body burned, powder explosion
							_	Dody Sarned, powder expression
	Total					79	115	l i

<sup>\*</sup> Not returned to work.

# NON-FATAL CASUALTIES, TWELFTH DISTRICT, JUNE 30, 1913—Concluded

I I CHOCHELLED, I ELLI	11 1/1	SIMICI, SCHE SO, 1010 COMMUNICA
Number injured Number not returned, July 1	$\frac{66}{3}$	Total time lost by men returned, days 3,678 Average days lost
Number returned to work	63	N. 1

# RECAPITULATION OF NON-FATAL CASUALTIES, TWELFTH DISTRICT, 1913

Residence	No.	Occupation	No.	Cause of accident	No.	Colliey	No.
Bush Sambria Difford Soulteryille Dewmaine Fordville Ferrin Ferrin Guntst Guntst Whiteash Whiteash Whiteash	5 1 14 1 7 11 1	Cager . Drivers . Poreman . Laborers . Loaders . Machine helper . Machine helper . Miners . Miners . Motorman . Shother . Timbernen . Trackman . Trappers . Tripriders .	23 1 5 3 1 2 17 1 1 1 5 1 2	Cage Coal feil down shaft Falling coal Falling iron Falling pipe Falling pipe Falling slate Falling slate Fell down Fell from chute Fell from chute Fell state Fell from chute Fell state Fell from chute Fell state Fell from chute Fell from	2 2	Big Muddy C. & I Carterville-Big M Carterville, Chicago & Carterville, Hafer Washed Illinois Hocking Madison Corp. Peabody Rend, W. P. Standard Col. Western. West Virginia Williamson Co.	1
Total	66		66		66		6

# RECAPITULATION OF NON-FATAL CASUALTIES, NATURE OF INJURED, CON-JUGAL RELATIONS AND TIME LOST, TWELFTH DISTRICT, JUNE 30, 1913

Nature of injuries	per	ed		ren	Dependents	Time los	Percent- age of	
	Number	Married	Single	Children	Depel	Total	Average	injuries
Ankles broken Ankles injured Arms broken Arms injured Arms injured Bodies burned Bodies burned Bodies injured Bodies injured Collar bone broken Eyes injured Feet broken Feet injured Fingers broken Fingers broken Fingers injured Hands injured Heads injured Heads injured Heads injured Heads injured Heads injured Heads injured Heads injured Legs broken Legs injured Legs broken Kibs broken Kibs broken Kibs broken Shoulder broken House and Hands House	2 2 2 1 1 5 8 5 2 6 1 2 1 2 1 2 1 1 2 1 1 1 2 1 1 1 1 1	2 1 1 1 1 4 4 2 2 1 1 1 1 1 1 2 2 1 1 1 1	1 1 4 3 5 1 1 1 1 4 4 4	5 2 2 3 3 5 16 4 7 2 2  6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 4 3 1 4 8 19 6 7 4 4 3 1 1 8 8 1 1 1 5 1 1 5 1 1 2 1 3 3 1	92 96 105 30 60 290 290 46 46 382 30 68 182 77 792 1115 68 68 83 90	46. 0 48. 0 52. 5 30. 0 60. 0 58. 0 70. 1 44. 8 46. 0 30. 0 34. 0 34. 0 45. 5 43. 5 45. 5 43. 5 45. 5 45. 5 46. 0 36. 0 36. 0 37. 0 47. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0 48. 0	3. 03 3. 03 1. 522 1. 522 7. 585 3. 03 1. 522 7. 585 3. 03 1. 522 3. 03 3. 03 1. 52 3. 03 3. 03 1. 52 3. 03 1. 52 5. 55 5. 55
Total	66	37	29	79	115	3, 678	59. 97	100, 00

JOHNSON COUNTY, TWELFTH DISTRICT, 1913

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Acci- dents	Killed		:-
Fons mined	Ву тасћіпе		
Tons	By hand	940	1,084
8	Total	6.0	6
mployees	All others em- ployed		
ē	Average num- ber of min- ers	9	\$
opera-	Days of active	140 65	103
pəsn .	Kegs of powder for blasting ed	22	33
Disposition of output	Other pur-	940	1,084
	Tons loaded on cars for shipment		
su	TetoT	940	1,084
output of mines in tons	Other grades	220	92
put of n	Lump	793	917
Out	Mine run	7.5	7.5
	Postoffice address of the mines	N. Burnside . Creal Springs.	
	Name of operator	T. M. McMichael. J. R. Horn.	Total—2 mines
I	Number	0	

Mines reported for 1912, 3.
Abandoned mines, 1.
Mines in 1913, 2.

WILLIAMSON COUNTY, TWELFTH DISTRICT, 1913

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Acct- dents		<u>;;;;;;;;;;;;;;</u> ;;;;;;;;	
	Killed	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
Tons mined	ву тасріпе	140, 492 201, 250 145, 559 145, 510 62, 759 62, 759 88, 564 22, 396 3, 341, 643	
Tons	By hand	61, 051 123, 080 124, 080 125, 080 127, 080 128, 080 128, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 080 129, 08	1, 200
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Employees	All other em-	222 222 222 223 223 225 255 255 255 255	
	Average num- ber of min- srs	1088 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 11735 1	4
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Disposition of output	Tons loaded on cars for shipment	19.4. 27. 18.9. 19.9. 27. 19.9. 27. 19.9. 27. 19.9. 27. 19.9. 27. 19.9. 27. 19.9. 27. 19.9. 27. 19.9. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	
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Output of mines in tons	Other grades	186, 338 020 129, 320 020 020 020 020 020 020 020 020 020	
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	Postoffice address of the mines	Martion City Martion Dohnston City Martion Martin Herrin Herrin Herrin Martion Herrin Martion Herrin	op
Name of operator		BIRTHNG MINES—Concluded BIR Muddy Fuel Co. N. Va. Hall, Hocking Washed C. Co. Standard Co. No. Hade Washed Co. No. 3. Hade Washed Co. No. 3. Hade Washed Coal Co. No. 3. Hade Washed Coal Co. No. 1. Strandard Co. No. 1. Strandard Co. No. 1. Strandard Co. No. 1. Strandard Co. No. 1. Strandard Co. No. 1. Strandard Co. Co. 100 M. Whitming Co. 1. Donal-Xemneck Co. 100 M. Caterrerille & B. M. C. Co. John Donal-Xemneck Co. Co. No. 2. Watson Coal Co. Southern HI. C. & C. Co. W. R. Watson Coal Co. 1. Watson Coal Co. 1. The Many Coal Co. 1	Carter & Sims.
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do Marion Crab Orchar Crainville		2, 872, 43
8 W. S. Tarpley. 9 Ranker & Scott. 10 W. E. Connect. 11 H. P. Crafn.	Total.	Total—46 mines

Mines reported for 1912, 46. New mines, 6. Abandoned mines, 6. Mines in 1913, 46.

#### RECAPITULATION BY COUNTIES, TWELFTH DISTRICT, 1913

	Johnson	Williamson	Total
SHIPPING MINES Number of mines		35	3/
Production of different grades in tons—			
Mine run		2, 867, 200	2, 867, 200
Lump		975, 200	975, 200
Egg_ Nut		843, 070 1, 055, 837	843, 070 1, 055, 837
Pea.		1, 761, 226	1, 761, 226
Slack		182, 656	182, 656
Total		7, 685, 189	7, 685, 189
Disposition of output in tons—		, ,	
Loaded on cars for shipment		7, 326, 413	7, 326, 413
Other purposes. Kegs of powder used blasting coal.	· · · · · · · · · · · · · · · · · · ·	358, 776 200, 124	358, 776 200, 124
Days of active operation.		200, 124	200, 129
Employees, underground—		1	110
Miners		4, 287	4, 287
Others		3, 742	3,742
Boys		214	214
Employees, above ground		910	910
Total		9, 153	9, 153
Tons mined by hand.		4, 343, 546	4, 343, 546
Tons mined by machine		3, 341, 643	3, 341, 643
Number of machines in use		254	254
Number of motors in use	• • • • • • • • • • • • • • • • • • • •	52 23	52
Number injured		66	23 66
Blasting coal—		"	00
From solid—tons		2, 417, 366	2, 417, 366
Undercut—tons		1, 036, 861	1, 036, 861
Both methods—tons		4, 230, 962	4, 230, 962
LOCAL MINES			
Number of mines	2	11	13
Production of different grades, in tons—			
Mine run.	75	5, 235	5, 310
Lump Other grades	917 92	12, 177 6, 509	13, 094 6, 601
Other grades	92	0, 309	0,001
Total	1,084	23, 921	25, 005
Kegs of powder used blasting coal.	33	895	928
Days of active operation.	103	117	115
Number of employees	1, 084	23, 921	25 005
Tons mined by machine	1,084	23, 921	25, 005
Number killed.			
Number injured			

Whole number of mines reported for 1912, 49. Number of new mines opened during year, 6. Number of mines abandoned during the year, 7. Whole number of mines reported for 1913, 48.

# MINE MANAGERS, HOISTING ENGINEERS AND MINE EXAMINERS

MINE MANAGERS HOLDING FIRST CLASS CERTIFICATES ISSUED FROM JANUARY 1 TO DECEMBER 1, 1913

Name	Postoffice	Name	Postoffice
Back, Robt. F	Springfield	Lovison, Wm. H	Harrisburg
Bartels, Henry H Bowen, Ben F	Divernon	M-141 2 TT C	Marion
		Maitland, H. S.	Girard
Brown, Andrew M., Jr	Herrin	Martini, Henry Metz, Wm	Willisville
Burton, W. M	Herrm	Metz, Will	Fairbury
Co-Gold D W	Duonoto-	Morris, John	Fanbury
Canfield, P. W	Brereton	Norman, A. E	Oglesby
Compest, Robt. E	Pana	Norman, A. E	Oglesby
Cook, Geo	spariand	Oettel, Paul	Staunton
Cook, Walter	Harrisburg	Oetter, raui	Staunton
Coulehan, T. E	St. David	Dhilling Coo	Cherry
Dom Tales	0211	Phillips, Geo	Cherry
Day, John	Gillespie	D-man Gilbort	Coorgotown
Dixon, Joseph	West Frankfort	Ramsey, Gilbert	Georgetown
Duddy, Martin	Busb	Rogers, James	Norris
7.11	l		Cantrall
Eddy, Walter	Dorrisville	Rollo, Richard	Pana
Eddy, Thomas	Harrisburg	Ross, John	Girard
Evans, E. P	Cuba	Ruff, W. J	Troy
m		Runlund, Fred	Cedar Point
Farrand, Walter	Springfield		-
Flanningan, Geo. W	Johnston City	Scattergood, James	Dawson
Foster, Ralph	Marion	Scattergood, James E	do
Furgeson, T. T	Sawyerville	Scott, Walter	Harrisburg
Fullerton, Frank	Girard	Scoby, Ray	Mathersville
	1	Shaw, Thos	Canton
Gardner, Thos	Johnston City	Shaw, David	Springfield
Grant, Thos	Beckemeyer	Sherman, Chas. F	Farmington
Goff, Geo. T	Harrisburg	Simpson, James I	Springfield
Goff, Edward	do	Smith, Edward	Herrin
		Smith, B. F	Mary ville
Hedges, R. A	Johnston City	Smith, Joseph	Virden
Hogan, E. W	Bush	Speegle, W. H	Eldorado
Hopkins, John	Eldorado	Starkey, Charles	Belleville
Hougland, John	Tilden	Stone, Isaac E	Farmington
Howarth, Geo	Westville	Streeb, Henry	Staunton
Huggins, Abijah	Duquoin	Sulski, Charles	Spring Valley
Hunsaker, Jess M	Harrisburg		
Hunter, Thos. A	Witt	Taylor, Henry	Belleville
Hutchcraft, H. S	Harrisburg	Thompson, Joseph C	Johnston City
Isler, Henry M	Belleville		Belleville
Jackson, Benj	Brereton	Welsh, James	Hillsboro
Jackson, Charles	Harrisburg		Johnston City
		Wilson, John B	Collinsville
Kesner, Frank	do	Wilkinson, Geo. R	Divernon
Kurtz, Clyde	Collinsville	Windsor, Samuel	Canton
Lewis, Francis	Troy		

### MINE MANAGERS HOLDING SECOND CLASS CERTIFICATES ISSUED FROM JANUARY 1 TO DECEMBER 1, 1913

Name	Postoffice	Name	Postoffice
Allen, Frank	Canton	Lauf, Valentine F	Belleville
Bixler, Bert. Burbridge, Ora	Bluff City	Manuel, Alfred	Roseville Farmington
Bushnelf, Milo Dempsey, C. O		,	l .
Engel, Joseph	Kewanee	Peterson, Frank A	Canton
Fidler, H. A Garrett, G. E		'	Ellisville
Gibson, J. G. Goetz, Carl. Golick, Charles.	Ipava	Sterling, L. S. Stuhlratz, Peter Syers, Wm	New Athens Kewanee. Equality
Gooden, Robert	Farmington	Tate, Addison L	1 .
Hannay, Wm. Marcus Hodgett, Abb	Kewanee	Vallentine, DonVise, George	Astoria Canton
Hodgett, Frank	Victoria	Wade, Ralph Wheelhouse, Ora	Rushville
·	Canton	Westerfield, Peter Wolgemut, Frank Wright, David	Canton
	CubaCoal Valley	Young, Charles	
Landis, W. D	Canton		[

#### HOISTING ENGINEERS HOLDING CERTIFICATES ISSUED FROM JANUARY 1 TO DECEMBER 1, 1913

Archdale, James	Peoria	McAllister, Herbert	Herrin
Arrasmith, Ira		McDonald, Herbert	Williamsville
,	Cara	McPherson, Wm	Herrin
Baldwin, Harry	Carriers Mills	McQuay, Orvil	do
	Springfield	Marsh, J. J.	Danville
Baxter, Adam	Conton	Mauck, Fred.	
Brants, Theodore		Miller, John H.	Summerfield
Brown, Orval			Zeigler
Dionii, Oriai	Canton	Mulligan, Maurice	Farmington
Case, Joseph	Pachantas	Myers, Edward	Kincaid
Craig, E. J.		Mycro, Huwaru	icineard
Craig, E. J	Iterim	Parkinson, Alex	Harrisburg
Davis, Ray	Benton	Peek, Robert	West Frankfort
Davis, Ernest.	Carterville		Christopher
Deppe, Earl		1 Ike, Andy A	CIR ISTOPHET
Deppe, Eart	CIR ISTOPHOL	Robinson, Charles	Toluca
Ewell, Otto	Harrichung	Rose, S. H.	Lincoln.
Ewell, C. C	nairisburg	Rude, Harry.	Harrisburg
Ewen, C. C	do	Rude, Harry	Harrisburg
Gibson, Charles E	Sandaval	Sharp, Mack H	Taylor ville
Gibson, Charles E	Sandovai	Shever, John F	Georgetown
Harriss, Otho	Duquoin	Shelton, W. T	Herrin
Harriss, Joseph		Smith, J. F	Danville
Henry, Elmer	Vowanaa	Smith, Chester.	do
Howard, DeLee		Stevens, Ernest	Farmington
noward, Denee	Danville		Herrin
		Strock, John	West Frankfort
James, Fred		Strock, John	West Flankfolt
Jeffrey, Albert	Herrin	Vermillion, Ervin	Pana
Jones, İsrael	Freeburg	verminon, Ervin	r ana
		Mr. Bron Minn	Salisbury
Kent, Charles L	Centralia .	Walker, Wm Wassell, Andrew	Taft
Kinney, Wilber		Wassen, Andrew	Herrin
Krapp, Conrad	Collinsville	Waugh, Percy	
mappy commuters			Moweaqua Hanaford
T W F	F311/a(1) a	Wells, Perry	
Lawson, Wm. E		West, Leonard	Pana Johnston City
Lloyd, Mathew	Girard		Controlio
Lusk, Wm	Taylorvine	Woolbridge, Orpha	Centralia
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## MINE EXAMINERS HOLDING CERTIFICATES ISSUED FROM JANUARY 1 TO DECEMBER 1, 1913

	stoffice	Postoffice
Akens, E. R. Elkville	Karvelot, Albert	Collinsville
Aken, Lymando		Carterville
Barnes, Frate. Johnsto Baxter, Robert. Canton Biggs, C. J. Marion.	n City Lacey, Hardie	Georgetown
Baxter, Robert Canton	Larkowski, Charles.	Glen Carbon
Birchnall, Charles Westvil	Larkowski, Charles Luther, John W Luttrell, Thomas	Eldorado
Boland Peter Dewma	ine    Lyons. wm	Gillespie
Bowers, Wm. H. Nokom Brown, Thos. B. Tilden.	is	Westville
Brown, James AThayer	McDonald, Mike	West Frankfort
Burress, Otis	McCarty A. B	Riverton
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Canfield, P. W	McGurk, Samuel	do
Carriaux, TheodoreSpring Cash, RobertMarion	vaney McMurray, Dayton.	Herrin
Charlton, J. O Pinckn	eyville Martin, Geo	do
	nonlefort Moughon Wim	
Coulehan, T. E. St. Dav Cowell, Wm West F	id Mellish, Thos	Thayer
Crain, Emery West F	Meyer, Henry Monahan, Ed	Belleville Divernon
Cull, David Johnsto	on City Mowatt, Amos, Jr.,	Glen Varbon
· ·	Mueller, Henry C	Glen Varbon Mt. Olive
Day, Wm Gillespi Deakin, Ernest. Pekin. Deans, Thomas West F	O	Cutlon
Deans Thomas West F	rankfort North, J. M	Cutler
Devonald, D. H	Opp. W. H	Percv
Drenckpohl, LouisCentral	ia Overly, Jack	Percy Staunton
Devonald, D. H. do- Devonald, D. H. do- Drenckpohl, Louis Central Dodd, Austin E. Witt. Dzwrus, Geo., Jr. Staunto	Damana Wilson	Christopher
Dzwrus, Geo., JrStaunto	rarsons, wilson	Christopher
Eaton, AlfredGirard.		Carterville
Elliott, H. E	Roddy, James M	Springfield
Evans, James L	rd Rogers, James	Springfield. Norris Westville.
Elliott, H. E. Hurst. Evans, James L. Hanafo Evers, John, Jr. Canton Ewing, Steward. Streato	r Runhund Fred	Cedar Point
	II Russell, Thos	West Frankfort
Fickert, Henry, Jr Stauute Fries, Joseph F Sawyer	on	******
Fries, Joseph F	ville   Selotto, Louis le   Scattergood, Joseph	.WWitt Dawson
rries, wm. JGinesp.	Scattergood, Joseph Schoonover, Fred	Glen Carbon
Glancey, Chas. Christo Greiner, Wm. Bellevi	pher Schull, Ben	Johnston City
Greiner, WmBellevi	Ile Shea, James	Collinsville
		Cambria Whiteash
Harding Joseph	Smith, Ben H	Johnston City
Higgins Charles Hallida	vboro Snider, Ralph	Bush
Higgins, Charles Hallida Hochmuth, Ernest Staunt Holstine, B. E. Georget Hope, Geo. Johnst Hope, John Danvil	on Swan, Leo. H	Christopher
Holstine, B. EGeorget	town Townslaton James N	1 Panama
Hope, GeoJohnsto	on City	
Hope, John Danvil Hoge, S. D. Christo	nher   Vanhoose, R. E	Herrin Clifford Herrin
Hudson, Wallace Cartery	ille.   Vanhoose, Wm	
Huggins, Alijah Duquo Hunter, Theo. A Witt	in    Vanhoose, H. J	Belleville
Hunter, Theo. AWitt		
Tomic Andrews	Wagoner, Charles	Herrin
Innis, AndrewGillesp		Belleville
	Wellington, C. O	DuquoinSherman
Inkonhak Anthony   Pallayi		
Jakonbek, AnthonyBellevi Jones, Wm. ATaylor	ville Wray, Henry	Staunton
Jakonbek, Anthony Bellevi Jones, Wm. A Taylor Joyce, Peter Springi Justus, H. R. Canton	ville Wray, Henry field Wood, Charles	Staunton Springfield Belleville







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